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THE PALAEOGRAPHY OF BRAHMI SCRIPT

IN NORTH INDIA

(From c. 236 B.C. to c. 200. A.D.)

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VARANASI

SIDDHARTH PRAKASHAN VARANASI-5 Published by: Siddharth Prakashan, Vijaigarh House, Assi, VARANASI-5

(ĉ) T. P. Verma

491.49 VER

First Edition, 1971



Printed at:

The Eureka Printing Works P. Ltd., Godhowlia, Varanasi, India.

FOREWORD

The period between the end of the Mauryan Empire and the rise of the Guptas covered some five hundred years, during which most of India was fragmented into comparatively small kingdoms, about which our knowledge is very inadequate. The life of much of northern India was from time to time disrupted by the invasions of various foreign peoples—Bactrian Greeks, Śakas, Parthians and Kuṣāṇas—whose inroads must have caused great unhappiness and loss of life for the ordinary people of the regions over which they marched. Nevertheless this period was one of the most important and formative ones in the whole history of India.

During this time the life of India underwent many changes. Buddhism flourished, and left many of its most precious works of art and architecture. The Mahāyāna schools appeared, and began their missionary expansion. In Hinduism the new devotional cults, whose activities are reflected in such texts as the Śvetāśvatara Upaniṣad and the Bhagavad Gītā, grew and expanded their influence, the great epics were compiled and redacted in something like their present form, and the earlier Dharmaśāstras were written. By the end of the period Hindu religious belief and practice were much as they are at the present day.

This formative period was also one of close contract with the outside would. Trade with the west developed and flourished, and with it came new ideas from beyond the frontier. Contact with the Far East developed, and by the end of the period Indian culture had begun to make an impact on the life of South East Asia. In fact the period, though obscure in many particulars, and though it may have seemed a dark one to those who lived at the time, was one of great cultural development and, in many parts of India, also one of considerable material prosperity.

The art of writing was much developed in this formative age, and it is good that at last a detailed and thorough study of this aspect of the cultural history of the period has been prepared. Dr. T. P. Verma's monograph, which I am honoured to be able to introduce, minutely studies the many inscriptions of the period. He has subjected the evidence to a closer analysis than any earlier palaeographer and has put forward theories on the development of the scripts of the time which will be extremely helpful in the work of future students of the subject. Particularly interesting and important is his attempt to relate the development of the script to social and other factors. He does not study palaeography in a vacuum, but places it firmly in its general framework in the general history of the times. It is to be hoped that he will continue his studies and soon produce further monographs dealing with other periods in the history of India. Indira Gandhi National

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A. L. Basham

Australian National University, Canberra.

January, 1970

PREFACE

'The Palaeography of Brāhmī Script in North India' is based on my thesis submitted for the degree of Doctor of Philosophy of Banaras Hindu University. Here an attempt has been made to trace the evolution and development of the Brahmi script in north India from c. 236 B.C., the supposed date of the death of Aśoka, to c. 200 A.D. Considering that this timespan leaves out only the inscriptions of Aśoka, which are definitely earlier, a study of the Brahmi script during this period should be deemed to be of paramount importance. This is the real 'formative' period of the script when increasingly greater use of writing led to a rapid evolution of the letters and, towards the end of the period, even to the distinction of possible regional styles. Our sources of study, ofcourse, have been the inscriptions engraved on stone, metal pieces, coins and seals, but still, following the old tradition, we have assumed, for the sake of convenience, the general validity of the letter forms evolved or in the process of evolving. A palaeographic study based on such restricted source material has, no doubt, its own limitations. For example, it could perhaps be said that if engraving on stone or metal or terracotta objects or coins-in short, a hard surface-was not the primary use of the script; any generalisation on the basis of such engravings can have only a limited validity. Such suspicion would be genuine, and we will also agree that real palaeographic studies can only be based on paper or similar material. But, apart from the unfortunate circumstances that such sources are simply non-existent for our period, we would like to point out, in defence of the earlier generation of Indian palaeographists and our own choosing to follow in their foot-steps, that much formal difference between the actual writing on paper and engraving on a hard surface need not be imagined; especially so, since engraving appears to have been

often a later and secondary process for which inscriptions were first written in ink on a surface to be engraved. Where, however, we have differed from older scholars is in another direction. While the early Indian palaeographical studies have generally been the study of inscriptions as sources of history and the palaeography has been confined to discussion of the origin of the script or forms of some particular letter, we have chosen to concentrate mainly on the evolution of the script as a whole in its proper cultural context.

I am deeply indebted to those scholars, whether they are referred in the following text or not, who have worked in the field of palaeography. Their studies served for me as a valuable background. The choice of a historical study of the Brāhmī script, no doubt, came with the publication of The History and Palaeography of Mauryan Brāhmī Script (1960) by C.S. Upasak; but, of the recent studies on the subject, I have derived much benefit from the Indian Palaeography (1963) by A.H. Dani. I have also derived much inspiration from A Study of Writing (1963, second edition) by I.J. Gelb.

A word about the Śaka era. We have accepted the current general belief that this era was started by Kanishka in A.D. 78 as a working hypothesis. However, we are aware of the difficulties in accepting this theory but believe that on palaeographic grounds there can not be a vast difference in the date of Kanishka; even if we do not accept him to be the originator of that era.

I am very much thankful to Dr. J.N. Tiwari, Dr. Nisar Ahmad, Sri R.S. Mishra, Sri Lalta Mishra, Sri Suresh Chandra Ghildiyal for their help in preparation and printing of this work in many ways. I am under heavy debt of gratitude to my guru Prof. A.K. Narain, who helped me in the selection of this topic for research and very generously guided me; and, it is to his valuable suggestions that the present form of the book is due.

I must express my gratitude to Prof. A.L. Basham, of Australian National University, Canberra, who not only very kindly had gone through the type-script and gave many valuable suggestions and criticisms but also graciously agreed to introduce my work to the world of scholars. My thanks are due to the authorities and workers of the Eureka Printing Works Pvt. Ltd., Varanasi, especially to Sri Amar Nath Dutt, whose close cooperation I always received.

Varanasi. November, 1970.

T. P. V.



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ABBREVIATIONS

ABORI Annals of the Bhandarkar Oriental Research Institute,

Poona.

AIU Age of Imperial Unity, History and Culture of Indian

People, Vol. II.

AO Acta Oriantalia.

ASI (AR) Archaeological Survey of India (Annual Report).

CAI Coins of Ancient India by Cunningham (Varanasi).

CCAI Catalogue of the Coins of Ancient India by Allan.

CHI Cambridge History of India, Vol. I, ed. E. J. Rapson

First Indian Reprint 1955.

CII Corpus Inscriptionum Indicarum.

DCRI Deccan College Research Institute.

El or Ep, Ind. Epigraphia Indica.

Greeks in Bactria and India, by W.W. Tarn.

HPMB History and Palaeography of Mauryan Brahmi Script,

by C.S. Upasaka.

IA Indian Antiquary, Bombay.
 IC Indian Coins, by Rapson.
 IG Indo-Greeks by A.K. Narain.

IHQ Indian Historical Quarterly, Calcutta.

IMC Catalogue of the Coins in the Indian Museum, Calcutta,

Vol. I by V.A. Smith.

Ind. Cult. Indian Culture, Calcutta.

IP Indian Palaeography by Bühler.IP Indian Palaeography by A.H. Dani.

JA Jain Antiquary.

JAS Journal of the Asiatic Society.

JASL Journal of the Asiatic Society (Letters), Calcutta.

JASB Journal of the Asiatic Society of Bengal.

JAHRS

Journal of the Andhra Historical Research Society.

JBBRAS

Journal of the Bombay Branch of Royal Asiatic Society.

JBORS

JBRS Journal of the Bihar and Orissa Research Society.

JBRS Journal of Bihar Research Society.

JGRI Journal of Ganganath Jha Research Institute.

JMU (NS)

JOURNAL Of the Madras University (New Series).

JOURNAL Of the Numismatic Society of Letter No.

JOHRS

Journal of the Numismatic Society of India, Varanasi.

JOHRS

Journal of the Orissa Historical Research Society.

JOI Journal of the Oriental Institute, Baroda.

JOR Journal of Oriental Research.

JRAS Journal of the Royal Asiatic Society of Great Britain

and Ireland, London.

JRAS Bengal Journal of the Royal Asiatic Society of Bengal, Calcutta.

JRASBL Journal of the Royal Asiatic Society of Bengal Letters,

(Num. Suppl) Numismatic Suppliment, Calcutta.

JUB Journal of University of Bombay.

JUPHS Journal of U.P. Historical Resarch Society, Lucknow.

Mem. ASB Memoirs of Asiatic Society of Bengal.

Mem. ASI or MASI Memoirs of Archaeological Survey of India.

MI Mathura Inscriptions, by Lüders.

MRE Minor Rock Edict.

MS Monuments of Sāñchī, by J. Marshall.

NPP Nāgarī Prachāriņī Patrikā, Varanasi (Hindi).
PHIC Proceedings of Indian History Congress.

PTIOC Proceedings and Transactions of Indian Oriental

Conference.

SI Select Inscriptions, by D.C. Sircar.

ZDMG Zeitschrift der Deutschen Morgenlandischen Gesselschaft.

TRANSLITERATION TABLE

A Ā I Ī U Ū E AI O AU AM HŖI

भ भाइई उठ ए ऐ स्रो औ सं : ऋ

KA KHA GA GHA NA

क खग घ ङ

CHA CHHA JA JHA ÑA

च छ ज भ अ

TA THA DA DHA NA RA

ट ठंड ढ ग्राइ

TA THA DA DHA NA

तथद धन

PA PHA BA BHA MA

प फ ब भ म

YA RA LA VA ŚA SHA SA HA KSHA

यर लवेश ष सहक्ष

CHAPTER I

THE BACKGROUND

Brahmi is the earliest known script of India which has been deciphered and read, and the earliest known specimen of this script does not date before the time of the Mauryan emperor Asoka.1 Further, as we shall presently see, in its earliest specimens, Brahmi does not give the impression of having had a long history or having passed through many stages of This being so, and condevelopment. sidering that we propose to trace the history of this script from as early as the late 3rd century B. C., we feel it would not be out of place to make a few observations on the origin of the Brahmi script in India along with a brief review of Asokan Brāhmī. Scholars in this field so far have mostly confined themselves to the evaluation of references to writing in ancient Indian literature or to negative evidences not very dissimilar in nature or to trace its ancestry from any known earlier script of the world. The problem has rarely been touched at its core. Such significant questions as why, how, in what quarters the need for a script such as Brahmi was felt in India were never raised or answered. It is only through answers to such queries-through ascertaining the historical process of origin and development and examining the underlying principles-that we may hope to throw real light on the subject.

^{1.} Cf. Upasak, C.S., HPMB, p. 192; and Dani, A. H., IP, p. 31.

Writing is an item of culture and has its origin and history in a particular cultural context. Many cultures, at one or the other stage of their development, started using the device of recording their language. But the use of writing may not necessarily be the invention of a people themselves. Sometimes existing writing systems are adopted by a people to write their language and sometimes the knowledge of the existence of such a useful device inspires a people to create a new script for their speech.

In modern times, I. J. Gelb has made the most thorough and serious study of the origin and nature of writing and the general principles of its developments.1 By a minute analysis of the scripts of the world—ancient as well as modern—Gelb came to the conclusion that all scripts follow a certain unidirectional line of development. From origin to full evolution, a script has to pass through such necessary stages as logography, syllabography and alphabetography.2 Whether a script is a people's own invention or borrowed, no stage of development can be skipped; that is to say that although in some cases the development may stop after a certain stage, 'no writing can start with a syllabic or alphabetic stage unless it is borrowed, directly or indirectly, from a system which has gone through all the previous stages.' Similarly, on the other hand, 'there can be no reverse development,' i, e. 'an alphabet cannot develop into a syllabary, just as a syllabary cannot lead to the creation of logography,'

Gelb has not found it necessary to minutely test his principle of unidirectional development against the Brāhmī script, but under the rigours of the same rule, he remarks, 'for that reason, it is absurd to speak of the development of Ethiopic (or Sanskrit) syllabaries from a Semitic alphabet,' and therefore, in his opinion, 'both the Ethiopic and Sanskrit writings are further developments from a Semitic syllabary, which, in

^{1.} Gelb, I. J., A Study of Writing, Chicago, 1962 (2nd Ed.,).

^{2.} Ibid, p. 201.

turn, is a creation following the model of the Egyptian syllabary'. Gelb, of course, is conscious of the difficulty of describing Brāhmī script as alphabetic or syllabic; for instance the consonant sign ka of Brāhmī (combined as it is with the vowel sound a) cannot be called an alphabetic sign, and still it could hardly be called syllabic. But it appears that he postulates the Semitic contribution to Brāhmī mainly to explain the almost complete absence of the earlier stages of this script.

Elsewhere, however, Gelb has taken a different stand on this problem. While dealing with the origin of Semitic writing, he considers six possibilities in the writings of the world outside the Semitic group. The sixth, with which we are concerned here, runs: 'The forms are freely invented with new values as found in a large number of writings such as Balti, Brāhmi... etc.'2 In this context, he also notes his disapproval of the various theories of borrowings based on superficial similarities. In his words, 'such formal resemblances between Semitic and other writings as have been brought out by various scholars can be due to nothing but accident.' The majority of scholars who have worked on the problem of the origin of Brahmi from Bühler to David Diringer and even including Dani, had utilized such resemblances to arrive at 'fallacious results.' Recent researches and experiments have shown the futility of such attempts.3

It is clear from the above that while Gelb does not appear to subscribe to the monogenesis of all the scripts of the world in the usual sense,⁴ he is also not completely free from it. Only, instead of looking to the Semitic alphabet for 'Sanskrit writings', or 'Sanskrit syllabary', he goes still further back to find its inspiration in the Semitic syllabary. This is a hypothesis for which he supplies no convincing argument, except probably

^{1.} Gelb, op. cit., p. 201.

^{2.} Ibid, p. 144.

^{3.} Ibid, pp. 144-45.

^{4.} Ibid, pp. 217-18.

the necessity of the principle of the unidirectional development discovered by him.

We feel that the problem can be looked at also from another point of view. A script can be created by an intelligent and culturally advanced people simply by the knowledge of the existence of a system of writing. Our contention is that, on this hypothesis, all the difficulties about the origin of Brāhmī script may be resolved. Further, we may also note that this pre-existing inspiring script need not have been the Semitic one, not only for the reason that Brāhmī is not derivable from any Semitic script but also because the possibility of a pre-Brāhmī script in India cannot be ruled out, at least on theoretical grounds.

On the problem of the origin of Brāhmì in particular, one has to consider the principles of 'inner development' and of 'outer development'.\(^1\) The principle of inner development concerns mainly the phonetic value attached to the particular sign of a script. Phonetic value given to the sign also changes or evolves in the same way as the outer form of the letters evolves. But the principle of inner development is true mainly in the case of the development of the alphabet. In the case of varṇamālā, we find it fully developed long before the use of Brāhmì script;\(^2\) by the time of Yāska it was perfected.

Once we take the above fact into consideration, we will not have to look very far for the origin of $Br\bar{a}hm\bar{\imath}$ script, because a fully developed $var_nam\bar{a}l\bar{a}$ is there and at least the knowledge of the existence of writing can be presumed. We will not indulge here in discussion about this pre-existing writing, for that is immaterial here. The only thing needed for the people was to create a new script with the help of simple geometrical forms of straight lines, triangles, squares and circles etc. which can be easily learnt and remembered by the users of the system.

^{1.} Gelb, op. cit., pp. 251-52. I owe these terms to Gelb.

^{2.} L. Sarup, An Introduction to Nirukta, p. 55.

As put by Gelb, any formal resemblance can be due to nothing but accident, if it is not associated with the same phonetic value and on that account it is fallacious to derive the origin of one from the other. Most of the scholars who have worked on the origin of Brāhmī script did not take this fact into consideration. They failed to take into account that a script has got two elements, namely, (i) the formal (visual) element and, (ii) the phonetic element. They also failed to recognize that there is a fundamental difference between the evolution of Brāhmī and the evolution of the alphabet of the West. In India, the script follows varnamālā while in the West the alphabet followed the script, which is evidenced by the changes in the alphabet at many stages of its development.

To the question why a fully developed $var_nam_{\bar{a}}l_{\bar{a}}$ of 64 or 63 letters³ was partially adapted to a script having 45 signs only our answer is that perhaps the newly created script was mainly for the purpose of writing the Prākrit languages having many less sounds than the Sanskrit. This needs elaboration.

The sixth century B.C. has been described as 'an age of far-reaching religious reforming activity over the whole of the ancient world.' Just as in Greece, China and Iran, so also in India, this period witnessed a remarkable cultural movement, embracing every aspect of life—social, political, economic, religious etc. By this period in India, the tribal organisation of the society has given place to territorial units and a large

^{1.} We have no inclination to call Brāhmi varņamālā an alphabet and it should be mentioned here that it is not true that the alphabet of the West is the final development of phonetic researches in the sphere of writing.

^{2.} Verma, T. P., JOI, Baroda, Vol. XIII, No. 4, p. 369.

^{3.} Trishashtih, chatuhshashtirvā varņāh sambhumate matāh, Pāņiniya-Sikshā.

^{4.} The Cambridge Ancient History, III, p. 499.

^{5.} See: Pande, G. C., Studies in the Origins of Buddhism, Allahabad, 1957, Ch. IX, where an excellent account is available.

number of Janapadas had come into being, vying with each other for supremacy.1 Growth of towns and development of trade and commerce is another distinct feature of this age.2 Probably money was invented during this period.³ In the field of religion and philosophy, the age is still more noteworthy.4 There was a very marked tendency towards doubt and dissent and free speculation. We have a mushroom growth of ascetic teachers in eastern India, all preaching antivedic ways of life. The vedic brahmanical tradition receives a definite set-back and in its attempt to survive it is gradually transformed.⁵ In addition, many popular religions appeared which were later to change the colour of the religious history of India.6 Further, the thought of this period exhibits this remarkable feature that it is addressed not to a select minority, but to all without any distinction of caste or sex.7 All these developments were not mutually exclusive but part of common cultural movement in India.8 The changes in social life appear to go hand-in-hand with those in the realm of thinking. The social changes probably created an 'occasion' for fresh thinking and new doctrines facilitated and justified changes in social life. The evidence, on the whole, is overwhelming that here we are unmistakably in an age of a general awakening of the common people.9 This had far-reaching impacts on the

^{1.} Pande, op. cit., pp. 311-12.

^{2.} Ibid, p. 314.

^{3.} Ibid.

^{4.} See Ibid, Ch. IX.

^{5.} Ibid, pp. 315-17.

^{6.} See R. G. Bhandarkar, Vaishnavism Śaivism etc., which traces the history of the popular devotional religions of India; A. K. Coomaraswamy, Yakṣas, pp. 1-3; G. C. Pande, op. cit., p. 318 ft; Hiriyanna, M., Outlines of Indian Philosophy, Ch. III.

^{7.} Hiriyanna, M., op. cit., p. 87.

^{8.} Pande, G. C., op. cit., pp. 310-11.

^{9.} Hiriyanna, M., op. cit., p. 88.

social, religious, artistic, literary and linguistic history of India. We are mainly concerned here with growth in the prestige and popularity of the languages of the common people. It is a wellknown fact that the parivrajaka teachers of eastern India during this period chose local dialects for their instructions, interested as they were in bringing philosophy into the open and proclaiming it far and wide. And here, the most significant contribution is that of Gautama the Buddha. Buddha not only adopted the spoken language of his region for his sermons but emphatically denied their preservation in any sacred language, and freely gave his consent to learn them in one's own own tongue.2 possible to imagine that the Prākrit languages directly received a great impetus as a result of the cultural movement of the 6th century B. C. in general and of the attitude of the parivrājaka teachers like Buddha in particular. Prakrit languages thus became vehicles of sacred truths of religions and got an honoured place in literature, and they gradually spread throughout the nation and even beyond it.

Sanskrit was the language of the higher strata of the Aryan society and the elaborate and complicated Vedic religion was the monopoly of the privileged few, who possessed a highly evolved language, difficult for the bulk of the society even to pronounce. This privileged class had a full fledged varnamālā of 64 letters and most probably had some complicated script also of which no positive evidence remains. In ancient times, long before the invention of printing, the art of writing was not so popular. Only a few societies possessed the knowledge of writing and even in these societies a very limited number of people must

See the Age of Imperial Unity, pp. 281-282; also of Belvalkar, S.K. and Ranade, R. D., History of Indian Philosophy, Vol. I (The Creative Period), p. 460.

^{2.} Dutta, N., Early Monastic Buddhism, Vol. I, pp. 130-131; Pande, G.C., op. cit., p. 11.

^{3.} Cf. Mudrārākshasa, Act I, Srotriyāksharāņi prayatnalikhitānyapi niyatamasphutāni bhavanti.

have known it. This gave immense importance to the art of writing. Now it can be imagined that if such an art falls into the hands of an exclusive monopolist group, who can order to cut the tongue and fill molten lead into the ears of those who recite or hear the sacred texts undeserved, there is no hope of the knowledge being imparted to the common people. No wonder, if under the influence of a strong cultural movement as outlined above, a script, simple and precise, was created for the use of the popular language which had much fewer sounds than the Sanskrit.

Brāhmī has its own history of development which can be compared with a tree growing numerous branches. As it is possible to trace forward the history of Brāhmī, so also it is possible to trace back its history from almost any stage. In the process of tracing back the history of Brāhmī, when one reaches the second-third century B. C., one feels that he is not far from the original source from which the Brāhmi was derived.2 The simple primitive angular form of Asokan script shows that it was not long before that this script was invented. The credit of its propagation, throughout the length and breadth of the country, goes to the missionary enthusiasm of Asoka. For his edicts he selected a single medium-stone, a standard script,3 and a definite mode of expression. All this was imperial, inspired by the king himself, and, had a uniformity throughout the empire. Thus Asoka gave the country a standard script to start with. And here begins the real history of Indian palaeography.

We are now in a position to review the nature of Brāhmi script in the period of Asoka.

The Script of Asoka

In Asokan edicts only seven vowels (a, ā, i, e, u, o and

^{1.} Gautama, 12.4: quoted in The History of Dharmaśāstra, Vol. II, Pt. I, P. 155.

^{2.} Verma, T. P., op. cit., p. 360.

^{3.} Upasak, C. S., HPMB, p. 193.

am) including nasal, and 33 consonants including semi-vowels, sibilants and spirant are used. Long vowels i, u, ai, au are avoided but the medial signs for \bar{a} , i, i, u, \bar{u} , e, ai, o and $anusv\bar{a}ra$ are used. Among the consonants only guttural nasal na is not used.

Almost every letter has a cursive variety but the standard form remains the same. One can notice the germs of subsequent developments in these varieties, which we will discuss in the proper place. Reverse forms of some of the letters are also found. Reverse $o - \int -in$ RE Dhauli and RE Jaugada, and dha - Q - at Dhauli, Jaugada in SRE, at Delhi-Topra on PE and at Rupnath, Maski, Erragudi and Gujjar in MREs have been noticed. But this reverse variety of o is not found in later inscriptions, though the reverse type of dha becomes a characteristic of the later period. One may notice very peculiar shapes of many letters but all these cannot be regarded as separate varieties. These peculiarities can be attributed to the individual habits and mannerisms of the writer and, to some extent, also of the engravers.

The Asokan inscriptions are well written. Stone was selected as a suitable medium, for it survives longer.³ Inscriptions on pillars with smooth and highly polished surface were engraved after polishing, but for the inscriptions on rock—quartzite, trap, granite etc.—no attempt at the preparation of the surface was made. As a result the pillar inscriptions are comparatively better written than the rock ones.

The technique of engraving on stone was far advanced during this period. To engrave on the surface of a rock or a pillar, an inscription was first written by the *lipikara* or *dipikara* with the help of a longish piece of charcoal or hematite. It was due to this writing tool that the lines of the letters are

^{1.} Upasak, op. cit., p. 52.; and Dani, op. cit., p. 38.

^{2.} Ibid, p. 257 App. XXV(9).

^{3.} Chira-thitike siyā, MRE, Rūpnāth, 1.4.

uniform in breadth. Dani¹ observes that 'this device can not result in the formation of the so-called 'serifs' on the top of the verticals'. He further opines that 'Bühler was mistaken in detecting these marks in Asokan Brahmi'.2 After the primary writing there followed the task of the cutter, who engraved every letter carefully and faithfully. Presumably he was an illiterate man, judged by the way he blindly follows the lines of the writer, and therefore he should not be expected to follow the writer's pen strokes. He takes liberty in chiselling the letters. that is to say he feels free to cut a certain part of a letter first and the other next, irrespective of the movement of the writer's hand. For example, while cutting ya the chiseller could begin with U or J, and then add the second hook as L or U.3 This is most important from the view point of the palaeographer, whose main job is to determine the trend of the writing. And it was not the chiseller who was responsible for the formation of the letters. In Asokan inscriptions his part was a secondary one. The writer was mainly responsible for the shape and the style of the letters. Unfortunately we are not in an advantageous position on this point, and therefore faithful reproduction of the letters and their classification into varieties on this ground can not bear much fruit. Dani is right when he says that, 'the most important point is to find the manner in which the letters were actually formed; once we discover this the shapes emerge of themselves'.4

Transition towards popularity: late 3rd century B.C.

After the death of Asoka his style was continued to some extent by his grandson Devanampiya Dasaratha in Nagarjuni cave inscriptions.⁵ These are three in number but identical in content except for the name of the caves. Here

^{1.} Dani, op. cit., p. 33.

^{2.} Ibid.

^{3.} Ibid, p. 33.

^{4.} Ibid, P. 34.

^{5.} MASI, No. 1, pl. I.

the verticals of the letters are strikingly reduced and a thickening tendency is also noticed in some of the letters. Slanting form of ja and straight line horizontal medial for o are some traits, which can be judged to indicate ultra-modern tendencies in these inscriptions, and some of them are accepted as current in subsequent period.

In these inscriptions the dental sa always is written like a retroflex sha, a phenomenon which has been observed in the Mahasthan inscription also. We venture to suggest that this can be taken as a style of the region. In Nagarjuni cave inscriptions the dental sa has been written like retroflex sha, but it is wrong to suggest that it is always replaced with retroflex sha.2 Dani3 points out that had it been intended to be $sh\bar{u}$ the medial \bar{u} should have been attached to the second curve but it is to the main curve-& - and therefore it should be read as sū. Similarly in Mahasthan also the medial u of su is attached to the main curve.4 Here it can be pointed out that from the 5th century onwards the copper plate inscriptions of Bengal mostly dropped the form of sha and used only dental sa.5 The general appearance of the script of the Mahasthan record is similar to that of Aśoka. Its nature also suggests that it is some official record, D. R. Bhandarkar believes it to be issued by some 'prince of Mauryan dynasty'. If any conclusion can be drawn from the similarity of the use of sha in these two sets of inscriptions, this prince can be suggested to be Dasaratha. Barua traces its association with the Sohgaura inscription,7 on the basis of similarity of the contents of both the records. The Sohgaura inscription is on a piece of cast bronze measuring $2\frac{1}{2}" \times 1\frac{7}{8}" \times \frac{1}{16}"$ weighing 52 tolas and, not on a piece of copper as generally

^{1.} Upasak, op. cit., p. 173.

^{2.} Ibid.

^{3.} Dani, op. cit., pp. 55-56.

^{4.} Upasak, op. cit., p. 182.

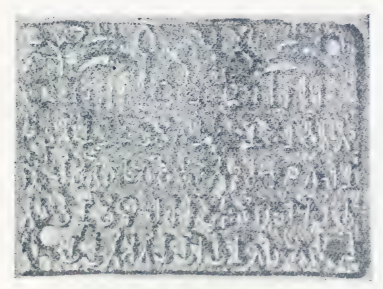
^{5.} Cf. Dani, op. cit., p. 130.

^{6.} EI, XXI, p. 89.

^{7.} IHQ, X, p. 57.



Fig. 1 Sohgaura Copperplate.



Sohgaura Bronze Plaque Inscription

believed 1 Since 1894 several scholars have expressed their views on this epigraph,2 In 1952, Sircar3 examined the original record. which is the property of the Asiatic Society, and found to his surprise that 'the reading of the inscription preferred scholars who did not examine the original contains several mistakes'.

He now concedes 'that his own

^{1.} Sircar, D. C., Sohgaura Bronze Plaque Inscription, JASL, XVII, No. 1, 1952, p. 1.

^{2.} Hoey, Smith, Hoernle, Bühler, Barua, Jayaswal, Chakravarty etc. have devoted very little space to the palaeography of this inscription. They have mainly concentrated on other points dealing with the age of it and referred to its palaeography very casually. Sircar and Upasak have dealt with the palaeography of individual letters to a greater extent.

^{3.} Sircar, D. C., op. cit., p. 1.

transcript and interpretation of the record, having been based not on the original but on its representations, are not free from errors'. Here it will not be out of place to mention that this is one of the major difficulties in the way of the students working on Indian palaeography. It is not practicable to examine each and every record in the original and therefore one has to depend on their photographic representations. But even these photographic representations are not always very dependable. They are sometimes adjusted and retouched to suit some particular point of view or reading. We have two such photographs of the inscription under discussion. One photograph is reproduced from the JRASBL, III, 1937, Numismatic Supplement, (Silver Jubilee Number) Pl. 7, Fig. 1, entitled 'Sohgaura Copperplate', which will be referred to as NS photograph. The second one is from JASL, XVIII, 1952, pl. I1 entitled 'Sohgaura Bronze Plaque Inscription' by D. C. Sircar. A comparison of these two photographs reveals startling differences in the formation of individual letters. We propose to point out some of them as follows:

- 1. Line I, 2nd letter: There is a marked difference in the formation of the letter va in the two photographs.
- 2. Line II, 2nd letter: The i medial attached to the letter sa gives two different formations. In the NS photograph the upper end of the medial turns to the left, which is very significant from the viewpoint of palaeography. But in the JASL photograph there is no indication of any such stroke.
- 3. Line II, 6th letter: This letter looks something like pa in NS photograph. In Sircar's plate it has an appearance which can be read as va. Bühler and Sircar etc. read this letter as va while Fleet and others preferred to read it as v.

^{1.} Here it is to be mentioned that while the journal is dated 1952 the plate bears a different date. It is entitled as JASL, XVII, pl. I. To avoid any possible confusion we will refer to this plate with reference to the date given on the Journal and not on the plate.

- 4. Line II, 13th letter: In the NS photograph there is no indication whatsoever that this letter has any u medial sign while in the other photograph there is a suspicious suggestion of it.¹
- 5. Line II, 18th letter: This letter la has no \bar{a} medial sign in the JASL photograph but in the other there is a clear \bar{a} medial.
- 6. Line III, 2nd letter: This letter has been variously read as ya and gha by Fleet² and Bühler³ respectively. In the NS photograph it looks like ya and in the JASL photograph it is more like gha. Such differences are misleading.
- 7. Line IV, last letter: The letter is ya. Some scholars read an o medial sign attached to it and some do not recognize any such medial sign. Here both readings can be confirmed through the photographs. In NS copy it is yo while in JASL copy there is no such indication.

Such instances can be multiplied, and at least thirty percent of the letters appear to have been retouched unjustly. In our opinion Sircar's representation is nearest to the original one. For our table we have taken the help of this photograph.

By nature this epigraph is unique one. It is cast in a mould, believed to be 'a sand-mould of imperfect smoothness' or 'a hard or fairly hard mould'. It was rightly observed that this explains the unevenness of its surface and the meaningless dots that stand between the letters which may be taken for anusvāras. The reverse formation of the first letter of the second line and typical i medial attached to the letter ha of the fourth line may be explained as casting errors, though the latter error may be of some significance as we come across a similar formation in

^{1.} JASL, XVIII, p. 2.

^{2.} JRAS, 1907, p. 522.

^{3.} IA, XXV, 1896, p. 262.

the first letter of the Barli inscription.¹ This point will be considered in detail later.² Two similar cases of ga versus ta may also be casting mistakes though there is the possibility of their being linguistic usages. The first occurs in the first line which has been read by Sircar as mahamaga-(ta)na and the second in the last line read as gahiga(ta)vaya.³ There can be no confusion about the first ga which is clearly a ga but the formation of the second one may be doubted.

The Piprahva vase inscription has a different story. For its association with the Mauryas we have no ground other than the flimsy and fickle one of palaeography. For palaeographic studies here we are in an advantageous position for several reasons.

This short inscription is scratched (not engraved) on a spherical casket of sandstone, probably with some pointed stylus. Palaeographically it can be noticed that there are three main factors which influence the formation of the letters in this epigraph and make them look more archaic than they are:
(i) scratching done on a hard material like sandstone (ii) the spherical shape of the casket, (iii) the use of a pointed stylus or tool for writing.

The hardness of the stone made scratching very difficult, and sometimes affected the formation of the letters. For example, the middle vertical of the letter ya of iyam is not a straight line but curved; similar is the case with the letter te of bhagavate. Such curved lines are, most probably, due to the hardness of the material. The spherical shape of the casket also influenced the formation of the letters. Engraving on a pot might have involved a risk of damage which was avoided by adopting the method of scratching. The device of scratching on a spherical object tended to make the letters long and slanting.

^{1.} Haldar, R. R., IA, 1929, p. 229.

^{2.} Infra, p.

^{3.} Sircar, D. C., SI, p. 85.

The medial sign for u also tends to become somewhat longer. The use of a pointed stylus sometimes made repeated scratches necessary, which resulted in some additional and unwanted strokes. Such additional lines can be observed in the photograph, in the letters na of bhatina and ni of the word sabhaginika etc. But one of the obvious advantages of this scratching, for our purposes, is that we can observe the movement of the hand of the writer in the process of writing, which is otherwise difficult to notice in engraving. The movement of the hand determines the course of the development of the script.

The inscriptions from the Ramgarh hill caves are private in nature but have close affinity with the administrative record of Mahasthan because of the use of the danda as a punctuation mark and the use of the retroflex sha in place of sa. There are two inscriptions in two separate caves on the western slope of the Ramgarh hill.2 The northern cave is called Sitabenga and the southern one Jogimara. The Sitabenga inscription is engraved in two lines of thin but almost equal sized letters. while the Jogimara one spreads over five lines with letters of unequal size. It seems that the scribe of the Jogimara cave inscription was a literate man and he tried to incise the record on the surface of the rock without writing it first with chalk or similar material. This is evidenced by the two lines engraved in small letters above the three line inscription, the contents of which are the same as the first line of the lower record. Upasak rightly observes that 'perhaps finding the letters too small or the smooth surface insufficient, he gave it up and restarted the whole text once again in bold letters...'3 It is possible that he could not estimate the space to be occupied by the text without a preparatory writing. The other evidence of this unprepared engraving is the size of the letters; letter da and the conjunct kyi of the third line are of unusually large size while the letters ka and na etc. of the same line are the

^{1.} Sircar, D. C., SI, pl. facing page 83.

^{2.} Bloch, T., ASI (AR), 1903-4, pp. 123 ff.

^{3.} Upasak, op. cit., p. 183.

smallest. The conjunct kyi, for want of smoothed space, is engraved slightly below the line consequently appearing to be in the subsequent line. Also the lines are not straight.

Though the dialect of the Jogimara cave is Magadhi and that of the Sitabenga is Lena-Prakrit, both the inscriptions are contemporary.

All these inscriptions can be ascribed to the close of the third century B. C. which marks a transitional period. During this period, Brāhmī freed itself from the stereo typed formula of Asoka's imperial mode of expression and tended towards popularity. After the death of Asoka, disintegrating trends started functioning and regional cultural diversities, suppressed under Mauryan imperialism, were let loose. Because the successors of the Mauryas failed to keep the whole country under a single political canopy and because foreign invaders became more active on the north-western frontier of India smaller kingdoms sprang and more intimate cultural contacts with the western world became inevitable. The former factor divided India into many sub-cultural units and the latter made some units more adoptive and progressive than the others in remote The centre of cultural gravitation shifted from Magadha in the east to Mathura in the west and innovations and inventions were accepted in the west more readily than in the eastern and other parts of the country.

The Age of Experiments: 2nd century B. C.

For the first time writing appeared on the coins in this period. The old technique of punching was discarded and modern techniques of incuse-stamping, as in the Negama coins from Taxila, die-striking and casting were adopted. Second century B. C. is marked by such experiments in transition and incuse-stamped Negama coins, cast square $k\bar{a}da$ coins and the coins of the early Yaudheyas, Erakanya coins, reverse-legend coin of Dharmapala which are either die-struck or cast can be

attributed to this century. Sometimes these coins are attributed to the early third or even the fourth century B.C. which does not seem justifiable in the face of the fact that the Mauryas were ruling during this period and that they used the knowledge of writing very extensively. The new techniques of coinage can be attributed to Greek influence. The Besnagar pillar inscription of the ambassador Heliodorus from the court of the Indo-Greek king Antialikidas to the king Bhagabhadra in Malwa, also belongs to this period and provides valuable insight into the prevailing mode of writing which was soon to be accepted as current in this region. The inscriptions of this period form the subject matter of the third chapter.

The Period of Diffusion: 1st century B. C.

The first century B. C. is marked by the movement towards the popularisation of the art of writing. Though the Ghosundi and Bhilasa inscriptions are associated with royal names their theme is popular, that is to say, religious. The legends on the tribal and local coins of the Yaudheyas, the Arjunayanas, and the earlier issues of Kausambi, Kanauja etc. are also evidence of this movement. The Barli inscription can also be placed in this period on the grounds of palaeography. The construction of the great stupas at Sanchi and Bharhut was in progress and the enthusiastic upāsakas (householders) as well as bhikkhus took an active part and gave donations. Beside their religious zeal the temptation of having their names engraved on the stone railings etc. contributed much towards the completion of these stupas. There is little doubt that this was a great step towards the popularisation of the art of writing. The early inscriptions of Sanchi and Bharhut belong to this period along with the coins of series II. This will form the subject matter of the fourth chapter.

A New Pen Style: early 1st century A. D.

The increasing popularity of writing introduced individual and personal elements in the script which consequently gave rise

to local styles. New techniques and personal interests evolved new styles in writing and by the time the Christian era started some new elements were introduced, most probably under foreigners-the Saka Kshatrapas of Mathura. With the introduction of the edged reed pen, letters took a new face. 1 Since the time of Asoka some simple tool had been used which gave the lines of the letters uniform breadth and through this device the so-called 'serif' on the top of the verticals could not be produced in Asokan inscriptions. Dani notices the mistake of Bühler in depicting these marks in Asokan Brāhmi.2 But with the introduction of this new tool, a new style of writing emerged with consequent simplification or elaboration of shapes. From this, also taking into account individual mannerisms, common to a large group of writers in a given area, regional schools emerge. The diffusion of the knowledge of writing and the degree of the practice with this new tool differentiated one school from the other. The new tool contributed in the formation of the heads at the top of the letters which were the natural outcome of handling it in a skilled way. It also resulted in beautifully curved flourish in the formation of the medial i. Dani observes that in some places this technique was properly known and used, in backward regions it was only copied in a crude fashion. In the latter case the head formation appears like a dot or a sign as in Nanaghata and Arikamedu.3 In this period the centre of gravity of cultural activities shifted to Mathura which became a great centre and remained as such under the Kushanas for three centuries after which the centre of gravity again shifted to the east under the Imperial Guptas. In the field of palaeography also the Mathura school developed great importance during the first three centuries of the Christian era.

For the convenience of study the first century has been divided into two sections. During the first half the process of

^{1.} Dani, op. cit., p. 52.

^{2.} Ibid. p. 32.

^{3.} Ibid, p. 53.

the diffusion of the knowledge of writing continues and as a result of foreign contacts, the influence of the Greek palaeography and the new tool, a revolutionary change can be noticed in the inscriptions of the Kshatrapas of Mathura, and of Sanchi Series III and of the coins Series III. In the eastern region also in the inscriptions of Bharhut, the Bodhgaya railings, Pabhosa and Ayodhya this can be marked. These are dealt with in the fourth chapter.

Under the Influence of the Great Kushanas

With the advent of the Kanishka group of the Kushanas, the Mathura style of writing changed rapidly. By now several regional styles can be noticed at different centres like Mathura, Sanchi, Kausambi, Sahet-Mahet etc. That the art of writing had become very popular is clear from the fact that except for a very small number all the inscriptions of this period are by private individuals. The new pen and individual mannerisms gave new face to some letters in certain regions, which became in due course the marked style of the locality. Most of the inscriptions are dated in an era starting from the advent of Kanishka which is generally equated with the Saka era beginning from 78 A. D. There are, however, many undated inscriptions, but it is not difficult to assign them to a definite period and locality even on grounds other than palaeography. From the viewpoint of style, these inscriptions are classified and arranged into two groups. The 'Western style' includes the inscriptions from Sanchi and Mathura region, while in the 'Eastern style' inscriptions from Sarnath, Sahet-Mahet, Kausambi and Bandhogarh area are included. In the 'Eastern style' are also included Mathura inscriptions of Kanishka of the years 4 and 14, and also that of Huvishka of the year 33, because of the peculiar formations of letters sa, ma, ha, la, etc. occurring in them. A detailed discussion of these may be seen in the sixth chapter.

Gelb defines epigraphy and palaeography in the following words:

'The investigation of writing from the formal point of view is the prime domain of the epigrapher and the palaeographer. These terms are frequently interchangeable, but in good usage the two should be carefully distinguished. The epigrapher is interested chiefly in inscriptions incised with a sharp tool on hard material, such as stone, wood, metal, clay, etc., while the palaeographer studies mainly manuscripts on skin, papyrus, or paper, written in drawn or painted characters. Generally speaking, epigraphy treats of older writings; while palaeography is concerned with manuscripts from younger periods.'

This definition, however, is not in accordance with the established traditions of Indian epigraphical studies of more than a century. An Indologist, whether Indian or foreigner, always takes palaeography as that branch of knowledge which deals with the formal development of individual letter signs. We too have followed this definition with one significant difference. While the old palaeographers mainly devoted themselves to answer questions like what? when? and where?, we have tried to confine ourselves to why? and, above all, how? These are the questions of paramount importance in establishing the theoretical back-ground of a science like palaeography. Dani took the lead in this direction and we are much indebted to him for his studies.

In our study of palaeography, not much stress is laid on the standard forms of a period; rather, we have selected some forms of letters which explain their connection with

^{1.} Op. cit., p. 22; cf. also David Diringer, The Alphabet, p. 18.

corresponding forms of the previous period and also indicate the lines of future development. In this type of study, the so-called 'varieties' do not have much importance, and we regard them as superficial and unnecessary.

Palaeography is not a very firm base to establish a chronological scheme without the risk of endless controversy, and, hence in our opinion its study should be done in context of the previous and future formations of individual letters, and, in terms of the factors which were instrumental in such developments.



CHAPTER II

THE PERIOD OF TRANSITION

(late 3rd cent. B. C.)

The inscriptions of Asoka had a unity of purpose and singularity of inspiration, consequently establishing a standard for the Brāhmi script throughout his vast empire. The script of the time of Asoka has rightly been called 'imperial' by Dani, having negligible variations which can hardly be regarded as regional or local.2 One of the obvious results of his efforts was that the script of the royal proclamations was propagated all over the country and was made accessible to all people without discrimination. This can be regarded as one of his greatest services to the nation. But as far as the evidence has come to us there nothing from which one can infer that the art of writing was generally used by the people during his reign. It was during the time of his successors that the script started gaining popularity. Asoka had a definite mode of expression which was not followed by Dasaratha, but even then the inscriptions of Dasaratha can be called royal, though the efficient hand of the royal hpikara is lacking there. The Mahasthan and Sohgaura records administrative in nature. The former is engraved on the traditional medium-stone while the latter is inscribed by the technique of casting which became a favourite feature for the coins of the

^{1.} IP, p. 50.

^{2.} Ibid, p. 48; Upasak, C. S., HPMB, p. 193.

subsequent period. There are some other records which are individual or even private in nature. The Piprahva vase inscription can be called individual while the Jogimara cave inscription is private. Thus this period is marked with the transition of the script from royalty to popularity.

General Observations

A comparative study of the reproductions of the records will reveal that though the general formation system of the individual letters is almost similar to that of Asoka, the face of the letters differs very much from one record to another. Such differences are mainly due to the differences in the selection of the writing tool and the technique. For example, if it is a stylus, as in Piprahva vase, the letters will be longish, and further, if the medium is spherical, as of the shape of a vase, the letters may be slanting too. On the other hand, if the tool is a piece of chalk or hematite and the medium is stone, the letters may be stunted, as in the Mahasthan record, or longish as in the Jogimara cave inscription. But if the preparatory writing is done in ink on stone with a brush-like tool, the letters may be stunted and of irregular thickness due to the spreading of the ink, sometimes entirely filling the letters. This we can notice in the Nagarjuni hill cave inscriptions of Dasaratha. The writer of these records does not seem to have been very expert and neat in his performance for he did not care to put a dot in the circled to distinguish tha from tha.1 We can accept the use of sha for sa in this record as a regional habit on the basis of its occurrence in the Mahasthan inscription too. The use of ink and a brush-like tool is clear from the letters va in vadathikā (III inscription), and la in Dasalathena (II inscription) etc., where the letters are filled. Sometimes the writer seems to be in difficulty because of this, e.g., in the letters bha, da, a and ja etc.

^{1.} R. P. Chanda and D. C. Sircar read both the letters and Dani even puts a dot in the circle (his Pl. Va, 1) but I could not trace any dot in the circle from the facsimile in MASI, No. 1.

The process of casting gives altogether a different face to some letters; for example ma has its upper and lower parts detached. The technical problems of scratching letters on wet clay may have led to the unique form of ma in this inscription, with upper and lower parts detached. In casting, there are also chances of the letters being reversed, as da in line II, and sometimes only a part of a letter is reversed by mistake, e. g., the i medial in hi in line IV.

Since the inscriptions which can be assigned to this period are few in number and short in contents, it is not unexpected if all the aksharas of the varṇamālā are not there. Sometimes important varieties of letters, as compared to those of Aśoka, are also wanting.

VOWELS

With the above general observations, we now discuss the types of letters found in this period and ascertain their connections with the corresponding Aśokan forms. Beginning with the vowels we find only three, a, i and e in these records. The letters a and i are basic and \bar{a} and e, secondary forms. Bühler distinguishes 'eight most important' Aśokan forms of a and \bar{a} merely from their external shape. But Dani recognizes only three main varieties from the point of view of technical formation.

In the first series of Dani, 'the vertical is drawn first and the two curves to the left of the vertical subsequently. The varieties originate as the two curves come closer to each other'.² The first variety of this series of a is found in the Sohgaura plaque and the Ramgarh hill cave inscriptions (III. 1. i and V. 1. i-ii)³ where the two arms meet the vertical at two different

^{1.} IP, p. 36.

^{2.} Ibid.

^{3.} Refers to the plates at the end. First Roman numeral is column number, second Arabic numeral is for the line number and third small Roman number refers to the subdivisions of a column. The numbering of the columns is continued through the plates.

points, leaving a gap. But in the Mahasthan record both arms meet at a point (II. l. i). In all these varieties the arms are curved.

In the second series of Dani's a 'the curves on the left are replaced by straight lines which make an acute angle. They are drawn first and then the vertical is made. Sometimes the vertical is bent to touch the apex of the angle or a short bar is drawn to join the apex with the vertical'.¹ The Nagarjuni cave as are of this type. There we have a variety where a short bar is drawn to join the apex (I. l. i) and in another variety the vertical is slightly bent to meet the apex (I. l. ii). In this record, most examples of this letter are of the second type. The \bar{a} medial is always placed in the middle.

The vowel i is used only in the Piprahva vase inscription where the third dot is placed above the two dots making the apex at the top. This form of i appears in REG, PEDT, MRE Sarnath, MRE Erragudi and the cave inscriptions of Barabar hill.2 Upasak observes that these forms are probably due to slovenliness on the part of the engraver.3 But we cannot agree with this remark in this case because the Piprahva vase inscription is a scratching and therefore an example of writing at first hand. Furthermore, if we agree with the observation that the Asokan inscriptions were first written on stone and then the chiseller started his work, there is little chance of such a mistake. This can happen only when a copy of the text is given to the engraver and he is asked to copy it down directly on the stone. Such is not the case with the Asokan inscriptions. In our opinion, the position of the dots was entirely dependent on the habit of the writer and no definite rule can be formulated about it, according to which we can judge that one form is correct and the other incorrect

^{1.} Dani, op. cit., p. 36.

^{2.} Upasak, C. S., HPMB, p. 48.

^{3.} Ibid.

The letter e occurs in the Mahasthan, the Sohgaura and the Ramgarh cave inscriptions. It is supposed to have been formed by joining the three dots of i, placed trianglewise, by lines. In Aśokan inscriptions, this letter is found with its apex at the top, left and very rarely even at the bottom, but in the standard form the apex is at the right. In the Sohgaura and the Ramgarh hill records, the apex is found to the right but in the Mahasthan it is at the top in all cases, a tendency of later period. The position of the apex generally depends on the habit and convenience of the writer.

CONSONANTS

SIMPLE AKSHARAS

Gutturals

The letter Ka maintains its Aśokan form of a simple cross, but the vertical line is now longer than the horizontal one. This tendency can be marked in all the inscriptions assigned to this period except the Nagarjuni cave one. But in the Piprahva vase inscription, the vertical of this letter is unusually longer and slanting. The reason for this has already been discussed in the previous chapter. The medial sign for \bar{a} is a short bar to the right of the letter at the top. In the Piprahva vase, we come across an i medial attached to this letter which is formed by adding a short vertical to the \bar{a} medial, pointing upwards, thus making an angle (IV. 4. ii-iii). For medial u, a simple bar is added at the bottom of the letter pointing to the right (I. 4, ii), which is an Aśokan practice. But sometimes the bar is added slightly above the bottom point as in the Ramgarh hill cave inscription (V. 4. iii). This practice is not found in the Asokan inscriptions4 but we find such an example

^{1.} Dani, op. cit., p. 37; and Upasak, op. cit., p. 49.

^{2.} Dani, op. cit., p. 37.

^{3.} Upasak, op. cit., p. 49.

^{4.} Dani and Upasak do not illustrate this form of u medial to Ka in the Asokan inscriptions.

again in the Bodh-Gaya railing inscriptions which we will discuss in the fifth chapter. In Aśokan script, the medial e is shown by a short bar added to the top of the letter. This is followed in the Mahasthan inscription (II. 4. ii). In adding o medial also, the Aśokan practice is followed in the Mahasthan inscription, i. e., an e medial is attached at the top and then an \bar{a} medial is added to the right a little below it (II. 4. iii). In the Sohgaura plaque, however, this is reversed, i. e., \bar{a} medial comes at the top to the right and e medial is a little below to the left (III. 4. iii). This may be regarded as a casting error rather than a practice.

During this period we find two types of kha, with a dot at the bottom of the hook or a circle in place of it, both prevalent in Aśokan script. The first example is met with in the Mahasthan inscription (II. 5. i) and the second one in the Ramgarh cave inscription (V. 5. i). In the Mahasthan example the i medial is a cursive one.

The letter ga is almost everywhere of the angular variety. In the Nagarjuni cave it seems to have a rounded top but this may be due to the use of a peculiar writing tool. Its o medial also seems to be a single horizontal line extending to left and right but both the strokes are clear (I. 6. i.).

The reading of the letter gha in the third line of the Sohgaura plaque record is disputed. Fleet, Barua and Jayaswal read it as ya. In the NS photograph this letter clearly reads as ya. D. C. Sircar also accepted this reading in his Select Inscriptions, but after examining the original record he rejected this and accepted Bühler's reading of the letter as gha. We also accept this reading and have reproduced this

^{1.} JRAS, 1907, p. 522.

^{2.} IHQ, X, p. 54.

^{3.} EI, XXII, p. 1.

^{4.} P. 85 and fn. 3.

^{5.} JASL, XVIII (1952), p. 2.

^{6.} IA, XXV, 1896, p. 262.

letter from the photograph given by Sircar in JASL, which looks like— (JII. 7. i). This is a standard Aśokan gha.

Palatals

Among the palatals, cha, chha and ja are met with. The most frequent type of the letter cha is of the Aśokan form, having a small semi-circle to the left of a straight vertical line. In one instance, in the Nagarjuni cave records, the vertical is very short (I. 8. i). The u medial is shown by extending the vertical downwards (III. 8. ii). The anusvāra in this letter is placed near the top to the right and is always shown by a dot.

The last letter of the third line of the Sohgaura plaque has variously been read by Bühler as $chha^2$ and by Fleet as $va.^3$ Sircar first supported Fleet's reading but in his JASL revision, he accepts Bühler's reading as correct. In the NS photograph, this letter is retouched to make a va but in the JASL plate it is a circle appended to a vertical line which extends into the circle, tending to bisect it (III. 9. i).

The letter ja is written in two ways in the Nagarjuni cave inscriptions. The first formation is something like two semi-circles opening to the right and placed one upon the other (I. 10. i). This is most common in Aśokan Brāhmi. The second variety is a cursive one formed in a single attempt of the pen, making three curves, the middle curve opening to the left (I. 10. ii). It is not possible to accept Upasak's view that this shape emerged owing to the carelessness of the engraver, who, when he 'failed to place the two semi-circles one upon another, joined them by a small curve'. In our opinion such forms can emerge out of the writer's convenience.

^{1.} Upasak, op. cit., p. 61; and his chart following p. 318.

^{2.} Op. cit, p. 262.

^{3.} Op. cit, p. 522.

^{4.} SI, p. 85.

^{5.} JASL, XVIII, p. 2.

^{6.} Upasak, op. cit., p. 66.

Linguals

Only two linguals have been found used in the inscriptions assigned to this period. That is a perfect circle in which \bar{a} medial is attached to the right in the form of a small bar (II. 11. i) and the e medial is a small bar to the left (I. 11. i).

The letter da in Aśokan Brāhmi is represented with a horizontal line with two vertical strokes at either end, the left one pointing downwards and the right pointing upwards. In the Mahasthan record da (II. 12. i-ii) is comparatively smaller in size like ka and ga. In the Nagarjuni cave example this letter shows a cursive hand (I. 12. i).

Dentals

Among the dentals, all the five letters are found in these records. The letter ta is written in several ways. In the Piprahva and Ramgarh records, it is formed from a straight line to the middle of which another short stroke is added at an angle to the right pointing downwards. In the Piprahva examples, the main line is always slanting (IV. 13. i-ii) and at one place it is not a straight line (IV. 13. iii). On the contrary, in the Ramgarh records the main line is strikingly perpendicular (V. 13 ii-v). Another variety of this letter is formed by appending an angle just below the vertical- A -, as in the Mahasthan (II. 13. i-iii), the Sohgaura (III. 13. i-ii) and the Ramgarh hill cave (V. 13, i-vi) records. Another sub-variety is formed when the angle is cursively drawn into a curve - A -, which can be found in the Nagarjuni cave (I. 13. i), the Mahasthan (II. 13. iv) and the Sohgaura (III. 13. iii) inscriptions. A peculiar variation of this has been noticed in the Nagarjuni cave records where the left curve of the angle takes one more curve (I. 13. ii). The Aśokan mode of adding medials is followed here. The medial sign for i is cursive in some cases, as in the Mahasthan and Sohgaura examples and sometimes it is angular, as in the Piprahva and Ramgarh records.

The letter tha is a circle with a dot in the middle. In the inscriptions of Daśaratha in the Nagarjuni caves, the writer seems careless (or helpless due to the tool used for writing?) about the dot in the circle. In the letter the of the word 'Dasalathena', there is an inclining projection inside the circle which may have been intended for a dot (I. 14. i), but in other places there is no dot at all. For example, there is no dot in the letter thi of the word vaḍathikā of the record of the third cave (I. 14. ii). In this letter the u medial is a short line appended to the bottom of the letter (III. 14. i).

The letter da is of the round variety (as opposed to the angled one 5) made up of a semi-circle, open on the left, with the addition of two short varticals at either end (II. 15. ii and V. 15. i). This could be written in a single movement (I. 15. i and IV. 15. i). Sometimes peculiar shapes also emerge when written hurriedly (I. 15. ii). In the Nagarjuni records this letter is attempted in a single stroke along with medial i (I. 15. iii-iv).

There is some dispute among scholars regarding the reading of the letter da of the second line in the Sohgaura plaque inscription (III. 15. iii). This has been read by Bühler as da¹ which he thinks to be of Kalsi type.² But Sircar disagrees with this view and in his opinion 'it has no resemblance with the Kalsi da with rounded back'. On the contrary, he found 'in the original a clear da of Bhattiprolu type, that is to say, with the central curve open towards the right instead of the left'.³ He further observes: 'As the other cases of da in this record is (sic) of the regular form, this reverted (sic) form is possibly to be attributed to the defect of the mould wherein the plaque was cast (cf. the forms of the letters in the legend of the coin of Dharmapāla from Eran)'. In our opinion, there is no necessity

^{1.} IA, XXV, 1896, p. 262.

^{2.} Cf. Bühler's Chart, Tafel II, column III. 1. 20.

^{3.} JASL, XVIII, 1952, p. 2.

of equating this form to any other form of da in any inscription. If it could be understood to be a mistake in the preparation of the mould in which the plaque was cast, it may as well be assumed that this is a regular type of da with its opening towards the left and by mistake or negligence it was reversed. There is no doubt that this epigraph is very carelessly prepared and many cases of careless formation of the individual lettersreversed letters and medials, omissions and later insertionsmay be marked. Besides this reversed da, we have already noticed a reversed ko in which the medial \bar{a} sign is placed at the top to the right and e sign is placed a little below the top to left, like - F. The correct form can be obtained by simply reversing it - 7. The same fault is repeated in the letter no. III. 17. iv too, which also can be reversed to the correct form without any deformation of the letter. In the inscriptions of the following period we find two such examples, letter so in the Sanchi series I (IX. 38. V) and the letter ko in the Sanchi Series II (X. 7. ii). which are obviously mistakes. An example of reversed medial sign i in the letter hi of line four of the Sohgaura plaque has also been noticed and will be discussed later.1 point out one example of later insertion of a letter also. In the first line the last letter is a small sized ka, which is possibly a later insertion.

The letter dha resembles the Roman capital letter D and is written in two strokes. First a vertical straight line is drawn and then a semi-circle that joins the lower and the upper ends with its curve to the right (IV. 16 i-ii).

The letter na is made of two straight lines. A vertical line touches a horizontal one in the middle by its lower end— 1. Usually both lines are approximately of equal length, but sometimes the vertical is longer than the horizontal one (IV. 17. i & v). In the Piprahva record the vertical does not always touch the horizontal line at a right angle (IV. 17. ii, iv & vi). Very rarely the vertical is shorter than the horizontal line

^{1.} Infra, p. 38.

(V. 17. i). In this letter the medial for long \bar{u} is shown by extending the vertical below the horizontal line and adding another stroke to the right end of the horizontal line pointing downwards— + (V. 17. iii).

Labials

The letter pa is drawn like a fish-hook in which the right vertical is shorter (II, 18, i). But a tendency of equalising the verticals can be marked in some records (I. 18, i & V. 18, i) and this became a feature of the subsequent period. The u medial is shown through a short stroke attached to the bottom of the hook (IV. 18, i & II. 18, iii) and the i medial is of usual Aśokan type (I. 18, i & II. 18, ii) written hurriedly.

The letter *pha* occurs as a conjunct in the Sitabenga cave inscription of Ramgarh hill which we will discuss later. This letter is formed simply by curving the right arm of the letter *pa* inside, as usual with the Aśokan *pha*.

There is only one type of letter ba, which is written like a rectangle (V. 19. i), and the u medial to it is the usual appended stroke at the bottom of the letter (IV. 19. i).

The letter bha has very often been regarded as one of the key letters for tracing the development of the script because it is very susceptible to change in current writing. In the Aśokan Brāhmī this letter is drawn by joining the tops of two short vertical lines by a horizontal one protruding to the right from which another short vertical shoots upwards— ¬. This is the most common type of bha in the Aśokan inscriptions, and was retained in this period also (IV. 20. ii-iii). But sometimes upper and the lower verticals tend to form a straight line ¬ (IV. 20. i & V. 20. i). However, the Sitabenga bha in the Ramgarh hill

^{1.} It is strange that Upasak notices pi instead of pu in the Piprahva vase inscription and illustrates a peculiar i medial to it— c, which turns to the left at the upper end; C. S. Upasak, $op.\ cit.$, p.176.

inscription (V. 20. i) is somewhat cursive, and was incorrectly read by M. Boyer as $dha.^1$ These are the two main varieties. Other variations are formed by individual mannerisms and personal habits of drawing one part of the letter first and the other afterwards. As we notice in the Nagarjuni caves (I. 20. i-iii), first a rounded ga-like formation is drawn and then the upper horizontal line is extended to the right and turned upwards in a single stroke. To add a long \bar{u} medial, first a horizontal bar is added to the right of the lower right vertical making a right angle and then another stroke bisects the angle— π (V. 20. ii). \bar{A} (V. 20. i) and i (I. 20. iii) medials are formed in the usual way though the i medial is a somewhat cursive one in the latter example.

The letter ma is of only one variety, i. e. a complete circle with a crescent upon it (V. 21. i). But in the Sohgaura inscription, the crescent is always detached from the circle (III. 21. i-v). The medial sign for \bar{a} is a short bar added to the right arm of the crescent (II. 21. i) and the medial for e is a short bar added to the left arm (III. 21, iii). For the o medial short bars are added to both the arms (III. 21. iv).

Semi-Vowels

Dani² observes two basic forms of ya, the crescentic one and the segmented one. The crescentic form of ya is made by drawing a vertical to the middle of the arc of a circle. This we find in the Sohgaura (III. 22. i-iii) and in the Nagarjuni cave (I. 22. i-ii) inscriptions. However, in later records there is a tendency towards shortening the middle vertical and equalising all the arms. This tendency is met with in the Nagarjuni cave inscriptions. There is an angular variety of this basic form which we see in the Ramgarh inscriptions (V. 22. i-vi). This is sometimes called the wedge-shaped

^{1.} ASI(AR), 1903-4, p. 124.

^{2.} Dani, op. cit., p. 42.

variety. The second basic form is drawn by adding two small arcs, on either side of the base of the vertical— \downarrow (II. 22. i-iii and IV. 22. i-ii). In the case of the Piprahva vase inscription, the middle vertical of ya is not a straight line (IV. 22. ii), but this can be treated as an inaccuracy in the shape of the letter resulting from the different medium. The medial for \bar{a} (II. 22. ii, III. 22. ii and V. 22. ii), i (II. 22. iii, III. 22. iii and V. 22. iii), e (V. 22. iv), o (V. 22. v) and $a\dot{m}$ (V. 22. vi) are in the usual Aśokan fashion.

The letter ra is found only in the Ramgarh hill cave inscription and that is of the serpentine vertical type. The medial sign for \bar{a} is attached at the top of the letter (V. 23. i), while the u medial sign is added below not at the tip but a little above it (V. 23. ii).

The letter la is also of the usual Aśokan type, in which the left arm is shorter than the right one (II. 24. iii, III. 24. i-iii, IV. 24. i-iii and V. 24. ii-iv) but in some cases a tendency towards equalising the arms is marked (I. 24. i and V. 24. i). The medial sign for \bar{a} , u, i, e and $a\dot{m}$ are in the usual Aśokan style but in some cases of i medial a cursive hand is visible (I. 24, i & IV. 24. iii).

The formation of the letter va is a simple one, i. e. a complete circle appended to a short vertical line. This letter is found used in all the records of this period selected for study. In the Sohgaura plaque inscription, the sixth letter of the second line is of disputed reading. What Bühler read as vasagame¹ (Sk. vamsagrāme), Fleet was inclined to read as usagame.² In Select Inscriptions, Sircar accepted the possibility of both readings.³ But now, after examining the original plaque, he thinks it 'beyond doubt that the first of these four letters must

^{1.} IA, XXV, 1896, p. 262.

^{2.} JRAS, 1907, p. 522.

^{3.} P. 85.

be read as va and cannot be u'^1 (III. 25. ii). The same form of va can also be noticed in the Nagarjuni cave inscription (I. 25. ii). One can see Bühler's chart (Tafel II. IX. 1. 36) for this form of va. The simple type of va is to be seen in the Nagarjuni cave, Sohgaura, Piprahva, Mahasthan and Ramgarh hill cave inscriptions.

Sibilants and Ha

The Jogimara cave inscription at Ramgarh hill is written in the Māgadhī language and, in its exclusive use of δa , is more closely connected with the Māgadhī of the grammarians than the Māgadhī of Aśoka.² This type of δa , having the additional stroke in the left leg— Λ , very rarely appears in the Aśokan inscriptions, e. g., in the REK.³ The medial sign for i (V. 26. i) is a cursive one, and the sign for e (V. 26. iii) is correctly attached. To make the sign for u the right leg of the letter is slightly curved outwards (V. 26. ii) which is a tendency of the later ages.

It is generally believed that in the Nagarjuni cave inscription of Dasaratha 'no dental sa is to be seen, as it is always replaced with the retroflex sha'. R. P. Chanda reads only sha in these inscriptions, while D. C. Sircar arbitrarily reads both sa and sha. Here it must be noticed that all these letters are of the same formation and they should be read either as sa or as sha. In the Mahasthan stone inscription we find both formations (II. 27. i-vi), which in the Asokan inscriptions could have been read as sa as well as sha. C. C. Dasgupta observes that this inscription 'shows for the first

^{1.} JASL, XVIII, 1952, p. 2.

^{2.} ASI (AR), 1903-4, p. 124.

^{3.} Upasak, op. cit., App. XXXVI (4).

^{4.} Upasak, op. cit., p. 173.

^{5.} M. ASI, No. 1, p. 16.

^{6.} SI, pp. 79-80.

^{7.} Cf. pl. 1 in M. ASI. No. 1.

time that in the Maurya period two forms of Brahmi sa were prevalent—one which looks like the usual Asokan sa and the other like an Aśokan sha.'1 We agree with this explanation but with the slight amendment that the inscription should be dated to the late Mauryan period. Though there is a little difference in the formation of these two letters, there is a test from which one can judge which letter it was intended to be. Dani² and Upasak³ both agree, though in different contexts, that if it is meant to be a sa, the u or \bar{u} medial should always be added to the primary hook- , or , but if it is intended to be a sha, the u or \bar{u} medial should be attached to the secondary hook- & or & .4 On this test, the sha-like formation must be sa for, we notice su in the Mahasthan inscription (II. 27. v) and $s\bar{u}$ in the Nagarjuni cave inscription (I. 27. ii) where the uand \bar{u} medials are attached to the primary hook. Thus there can be little doubt that these forms should be read only as sa and not sha as read by the earlier scholars. As both the records come from the same region, this confusion can be attributed to the peculiarities of regional pronunciation. In the Sohgaura plaque, the secondary hook of sa is added in a peculiar way (III. 27. ii-iii) and similarly in the Piprahva vase inscription, the second hook is a downward extension of the vertical (IV. 27, ii).

The letter ha is written like a reversed la. In some cases the bar at the right arm is at the tip of the vertical (II. 28. i & III. 28. i-ii) but sometimes it is a little below it as in the Sitabenga inscription of the Ramgarh hill, while in the Nagarjuni cave inscription of Dasaratha this horizontal bar is near the bottom of the letter (I. 28. i). In these two inscriptions, a tendency of equalisation of the arms is marked. The medial i sign in the

^{1.} Dasgupta. C. C., Ind. Cult. Vol. III, p. 208 quoted in The Development of Kharosthi Script, p. 25.

^{2.} Dani, op. cit., pp. 55-56.

^{3.} Upasak, op. cit., p. 182.

^{4.} Ibid, p. 110.

Mahasthan and the Nagarjuni records is cursive, but in the Sohgaura plaque it is particularly unusual (III. 28. ii), This sign is attached in a reversed manner, opening its curve to the right. Obviously this is a mistake in the preparation of the mould, but it is an interesting coincidence that in the Barli inscription the first letter, usually read as $v\bar{\imath}$, also has the $\bar{\imath}$ medial curved to the right. There it is read as long i while in the Sohgaura plaque it is read as short i. If this reading of the Barli inscription is accepted as correct and if it could be applied to the Sohgaura instance also, the implications of this reading will be far greater. Firstly, then it should be read as gahītavaya instead of gahitavaya. This reading is nearer to its Sanskrit original grahītavyam. Secondly it will mean that in this inscription long vowels are also used, though their apparent absence has been used by the scholars in favour of this inscription being earlier. But such conjectures are hardly sound, as the reading of the first letter of Barli record has been doubted by Sircar¹ who is also supported by Dani,² and the date of this inscription on the palaeographic and other grounds has been brought down to the first century B. C. We will discuss this inscription in the fourth chapter.

COMPOUND AKSHARAS

The conjuncts are used only, in the Ramgarh cave inscriptions. In the Jogimara cave of Ramgarh hill, we find the conjunct kyi written correctly with a cursive medial for i (V. 29. ii). But in the Sitabenga cave inscription, the conjunct & is read as spha by T. Bloch, the second letter pha being added to the secondary hook of the letter sa (V. 29. i). The correct

^{1.} JBRS, 1951, p. 35. Sirear suggests a conjectural reading of this letter as dva which can not be accepted as da with an opening to the right is not the practice of this period except at Bhattiprolu.

^{2.} Dani, op. cit., p. 54.

^{3.} ASI (AR), 1303-4, p. 124.

form should have been like— 1. Dani, however, doubts this reading of Bloch.2

The so-called conjuncts of the Sohgaura plaque inscription are very interesting. There are seven symbols at the top of this plaque which have variously been explained, but we are concerned here with only two symbols which have been sometimes read as conjuncts.3 The first one is a usual crescenton-hill symbol which is generally found on silver punch-marked coins. This sign is also found on the base of a Kumrahar pillar and on many other antiquities4 believed to belong to the Mauryan period. Jayaswal reads it as the monogram of Chandragupta Maurya. He takes the top crescent (III, 29, i) as Chandra and the remaining hill-like combination for gutta; the upper loop for $ga - \Lambda$ and the two lower loops— $\Lambda\Lambda$ for double tta making it Chandragutta. But here it may be pointed that while Jayaswal takes gutta as letters of the Brahmi script he presumes that the crescent, a symbol, stands for Chandra, which is a peculiar combination of writing and is hard to agree with. Similarly there is another symbol which resembles the Brāhmī ma (III. 29. ii), the upper crescent being separated from the lower circle. The upper ends of this symbol are slightly thick, which leads Jayaswal to think it to be the monogram for moriya. But the hypothesis of Jayaswal seems conjectural and far-fetched, as this symbol occurs on Indian coins spread over a vast span of space and time.

Concluding Remarks

When we review the palaeography of the inscriptions selected for the study of this period, we find on the whole that

^{1.} Dani, op. cit., p. 55.

^{2.} ASI (AR), 1903-4. p. 124.

^{3.} Jayaswal, K. P., EI, XXII, p. 3.

^{4.} ASR, 1912-13, p. 78, pl. XLIX; JRASBL, III (1937), Num. Suppl., Pl. VII-3.

these are varied in nature and technique and we also notice much difference in the formation of the individual letters. From the point of view of development, some are more advanced and cursive while others are more primitive and angular. The Piprahva vase record falls in the later category while the inscriptions of Dasaratha exhibit advanced tendencies or later characteristics more clearly than any other of the group. The equalising tendency of the verticals in the letters ha, la, pa etc. and the cursiveness resulting from the attempt to write the letters ji and di in a single stroke, as also the rounded forms of bha and ga should normally have been excellent pointers to the still later dating of this record. But as the inscription bears the name of Dasaratha, the grandson and successor of Aśoka, we can only label these as features of the time or as indicators of future trends. The letters of the Sohgaura record have their own face because they are cast. Similarly the inscriptions in the caves of the Ramgarh hill have a different look. As we have discussed earlier, the Piprahva vase bears a peculiar angular face and the Mahasthan record is strikingly similar in appearance to some of the inscriptions of Aśoka. But in spite of these differences, there is a unity of appearance and formation which links these inscriptions to a well defined period of time.

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The Background

The second century before the birth of Christ is important from the view point of our study for two things: (i) the foreign influence was being felt more emphatically on the N.W. frontiers of India; and (ii) small native states emerged as the central authority of Magadha weakened. Though the Śungas tried to keep the inherited empire intact, very soon they were no better than the petty local states. Independence gave the states authority to issue coins and experiments were being undertaken to improve the technique. As a result, first came the cast coins. The earliest cast coins are probably those uninscribed ones which come from Ayodhya,¹ Eran,² Kauśāmbī,³ Mathura,⁴ etc. The inscribed cast coins came later, and next came the art of stamping from a die which Rapson observes to 'have been known at Taxila at an earlier period than elsewhere in India'.5 'The earliest specimens are struck only on one side, and by a method peculiarly Indian, according to which the metal was stamped while in a semi-molten state, with the result that the impression of the die was left enclosed

CHAPTER III

THE PERIOD OF EXPERIMENTS AND FOREIGN CONTACTS

(200 B.C. to 100 B.C.)

^{1.} Allan, CCAI, p. 1xxxix.

^{2.} Ibid, p. xci.

^{3.} Ibid, p. xcvi.

^{4.} Rapson, E. J., IC, p. 14.

^{5.} Ibid.

in a deep incuse square'. The coins minted by this method were found from Mathura, Tripuri and Pānchāla region etc. The next stage in the development is the double die system.

The experiments were not only in the field of technique of coining but the revolutionary step was also taken of inscribing legends on them. Most probably, the inspiration for this was taken from the inscribed Greek coins.⁵ The inscribed cast coins. assignable up to the end of the third century B.C., are found in an area extending from Taxila to Eran in Madhya Pradesh. The invasion of Northern India by the Yavanas during the first part of the second century B. C. is well known.6 Therefore, the Greek inspiration, if not influence, on the earliest inscribed coinage of India cannot be denied. Though the technique of casting inscribed metal pieces7 was not new in this period, the idea of inscribing the name of the ruler, city or guild on currency materialized for the first time; and experiments with the script in preparing moulds and incuse-stamps etc. were made. The superior craftmanship of the Indo-Greek coins is evident in the Taxila coins of Agathocles and Pantaleon. On the other hand, the Negama, Kada and other cast coins are clearly poorer and sometimes defective also. The reversed lettering on the coin

^{1.} Rapson, E. J., op. cit. p. 14.

^{2.} Ibid. p. 13.

^{3.} Ibid, p. 14.

^{4.} Ibid.

^{5.} Cf. D. C. Sircar, The Age of Imperial Unity, p. 159; but he observes that 'even the earliest inscribed coins do not appear to be earlier than the Besnagar inscription of the end of the second century B. C.'; and thus he is inclined to attribute the inscribed coins not earlier than the first century B. C. But as it is clear from the accompanying tables VI and VII, the palaeography of some of the coin legends is earlier than the letter forms of the Besnagar inscription.

^{6.} Narain, A. K., IG, pp. 82 ff. and other evidences discussed therein.

^{7.} For example the Sohgaura plaque, already discussed in the previous chapter. May it be suggested that the Sohgaura plaque was also inspired by foreign influence?

of Dharmapala of Eran and the reversed sa in some Kada coins are examples of defective lettering. These will be discussed in the present chapter.

Among all inscribed coins, the Negama coins of Taxila are undoubtedly the earliest. Rapson is inclined to date the Negama coins 'as early as the beginning of the fourth century B. C.'2 Bühler was in favour of placing them in the third century B. C.3 and Cunningham attributes them to 'an early period of Greek rule.'4 These coins were found at Taxila along with the coins of Agathocles and Pantaleon,5 a fact which helps the dating of these coins. A. K. Narain dates the two kings in circa 180-165 B.C. and 185-175 B.C. respectively.6 Discussing the Negama coins, Allan observes that 'the epigraphy has been described (by Cunningham) as Aśokan, but when we see how closely the Brahmi inscriptions of the coins of Agathocles resemble the Brahmi of Aśoka, we realise how difficult it is to date these coins within fifty years. I am inclined to put them in the first quarter of second century B. C. If any deduction is to be made from their absence from the well known hoard of coins of Taxila, Pantaleon, and Agathocles, it is that they are later than these Greek rulers and not earlier'.7 While agreeing, in general, with Allan in assigning these coins to the beginning of the second century B. C., it is

^{1.} C. C. Dasgupta, The Development of the Kharosthī Script, p. 24, points out that 'one out of the three Dojaka coins illustrated here (Allan, CCAI, pl. XXXI. 4) has the Brāhmī legend in the reversed order'. But an examination of the plate reveals that his observation is not correct. In the illustration the coin is shown upside down and therefore the

legend is like RVT, this cannot be regarded as a reversed legend.

^{2.} Op. cit., pp. 2 and 3.

^{3.} Bühler, G., The Origin of Indian Brahma Alphabet, p. 48.

^{4.} Cunningham, A., CAI, p. 65.

^{5.} Ibid.

^{6.} Narain, A. K., op. cit., p. 181.

^{7.} Allan, op. cit., p. exxvii.

not possible to accept these to belong to a later date than these Greek princes. These two Greek kings, who were almost contemporary, not only imitated the square shape but also the incuse-stamping of the local issues.¹ 'This was done only to maintain the continuity of the local currency, and proves the earlier date of the Negama coins'.² For this we can allow a period of fifteen to twenty-five years before it was imitated by the two Greek rulers, and thus the date of the Negama coins can be fixed to about 200 B. C. The similarity of the letter ja in the legend dojaka of the Negama coins on the one hand and in the coin legends of Agathocles and Pantaleon on the othre does not allow much gap between the two.

Rapson assigned some Persian and Indian coins, countermarked with Brāhmī letters, to the fourth or fifth century B.C. on the evidence of the original coins.³ But Dani observes that 'the date of countermarking must be later than the time when these issues were current, as this practice is limited to a few coins and not to be seen at any later time. This fact makes the date considerably later than that given by Rapson'.⁴ The letter forms on these coins also point to a later date, since they roughly correspond with those of the coins of Agathocles and Pantaleon.

The coin legends which have been selected for the study of the palaeography of second century B.C. are as follows: Coins of Agathocles⁵ and Pantaleon,⁶ the coins of Dharmapāla,⁷ the Negama coins,⁸ the coins bearing the legends udehaki,⁹

^{1.} Rapson, IC, p. 14.

^{2.} Dani, IP, p. 60.

^{3.} Rapson, JRAS, 1895, pp. 865 ff.

^{4.} Dani, op. cit., p. 60.

^{5.} Lahiri, A. N., Corpus of Indo-Greek Coins, pl. II. 9.

^{6.} Ibid, pl. XXVII. 11

^{7.} Allan, op. cit., pl. XVIII. 6.

^{8.} Ibid, pl. XXXI. 1, 2, 6, 7.

^{9.} Ibid, pl. XXXV. 16.

upagodasa, upatikyā, vaṭasvaka, kāḍasa, eraka (nya) 5 tipuri6 and the countermarkings with the Brāhmī letters on the Persian and Indian coins.7

Though the palaeography of the coins is not very reliable because of their short legends,8 we have endeavoured to put them within chronological limits which should not be taken rigidly.

To the last quarter of the second century B.C. can be assigned the inscription engraved on the well-known Garuda pillar at Besnagar caused to be inscribed by Heliodorus, who was sent as an envoy by the Indo-Greek king Antialikidas (115-100 B. C.)9 of Taxila, to the court of Bhagabhadra, in the fourteenth year of the latter's reign. 10 It is not easy to accept this Bhāgabhadra to be Bhāga or Bhāgavata, the ninth Śunga king, because none of the Śunga kings are known to have used metronymics as did Bhagabhadra, who is called Kāsīputra or Kosīputra (Kautsīputra), although the use of metronymics was common during this period all over India.11 And secondly, under the contemporary political situations of northern India, it is not likely that the Śungas held sway over Vidiśā during the

^{1.} Ibid, pl. XXXV. 18.

^{2.} Ibid, pl. XXXV. 19.

Ibid, pl. XXXIX. 2. 3.

^{4.} Ibid, pl. XIX. 15, 17-18.

^{5.} JRAS, 1900, pl. VII. 7.

^{6.} Allan, op. cit., pl. XXXV. 14.

^{7.} JRAS, 1895, pl. I. 1, 2-5, 6, 15-16, 17, 13-14.

^{8.} Cf. Dani, IP, p. 62. We have preferred to attribute the unreliability of palaeography of coin-legends only to the brevity of the latter because we do not fully subscribe to the view that 'conservatism dies hard in coinage'. This may be true of coin-legends after the first century A. D., but the period with which we are concerned here was one of experimentation in scripts, when new forms were being invented. We shall discuss this further in the next chapter.

^{9.} Narain, IG, p. 161.

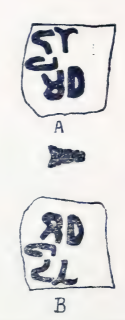
Sircar, SI, p. 90. 10.

Narain, op. cit., p. 119, fn. 8. 11.

later half of the second century B. C. They must have been forced to content themselves with the territory of Kośala and Magadha. It is also a waste of labour to identify the mitraending named kings of Pānchāla with the Sungas. There is considerable weight in Narain's suggestion that Bhāgabhadra was a local king.1 is not possible, however, to identify him with the king Bhāgavata mentioned in another Garuda pillar inscription found at Besnagar² inscribed in his twelfth regnal year. The palaeography of this latter inscription3 is later than that of the Ghosundi inscription assigned to the first century B. C. A general comparison of the inscriptions of Heliodorus and Bhāgavata will reveal that there is no palaeographical similarity between the two which should otherwise be expected, if we agree with the identification, 4 since the inscriptions there will have to be accepted to have been issued within two years.

General Observations

As we have observed in the previous chapter, casting errors sometimes reverse the forms of the letters. Such errors on the coins have created



The Eran coin of Dharmapala. Fig. A shows the reversed legend made due to the defective die. In Fig. B the legend is shown mirror-wise as it should be. Here all the letters of the legend Dhamapālasa are in their correct shape and order.

^{1.} Op. cit. p. 119.

^{2.} Mem. ASI, No. 5, p. 152.

^{3.} Ibid, pl, XXVI. a.

^{4.} Narain, op. cit., p. 119.

much confusion. The reverse legend of the coin of Dharmapāla led Bühler to formulate the hypothesis that Brāhmī was first written from right to left.¹ It was obviously a casting mistake and it is strange that these scholars read the reversed letters correctly but did not recognize (or emphasize?) this fact. For example a reversed $p\bar{a}$ of Brāhmī looks something like a Brāhmī letter le and a la looks like a ha. If read correctly from right to left, this legend² will read as dhamalehasa, if we ignore the peculiarity of dha, ma and sa.

The mistakes of the Sohgaura plaque have been repeated in the cast coins also. The o medial to the letter do of dojaka has been wrongly put; the \bar{a} medial being attached to the top and the e medial slightly below the top— 5. Similarly letter sa on two Kāda coins has not only been reversed but also put up side down like— h instead of ν .

The palaeography of this period, found on the coins and the inscription of Heliodorus, faintly suggests the developments which were to take place in the coming period. The angularity in the letters da, ma, va, la and ha etc., the rounded top of ga, the equalising tendency of the verticals of pa, ha, sa and ya etc., and the straight lined o medial are some such indications.

VOWELS

To begin with the svaras, we come across only a, t, u, e and o. In the Besnagar inscription, two arms of a meet the vertical at two points (VI. 1. i-ii) and on the reverse of one of the Negama coins also we find this (VII. 1. i). But on the coin of Agathocles, the two arms of a meet at the same point and the vertical also seems to be somewhat inclined (VII. 1. ii).

^{1.} Bühler, IP., p. 23. It is unfortunate that scholars like Bühler discussed here the shapes of the letters sa, dha and ma but ignored the reversed shapes of $p\bar{a}$ and la.

^{2.} Allan, op. cit., p. 140.

The letter i is the usual three dots with its supposed apex to the right (VI. 2. i). The letters u (VI. 3. i, VII. 3. i), e (VII. 4. i) and a (VI. 5. i) are the usual Aśokan type.

CONSONANTS

SIMPLE AKSHARAS

Gutturals

As in the preceding period, the letter ka is a simple cross. In the Besnagar inscription, the vertical is somewhat longer than the horizontal, but on the coins both lines are almost equal. The medial signs for \bar{a} (VI. 6. i, VII. 6. ii), i (VI. 6. ii, VII. 6. iii) and o (VI. 6. iv) are correctly attached. In the letter kha, the hook and the circle are separated by a gap (VII. 7. i.). The letter ga is angular in the inscription of Heliodorus (VI. 8. i) but on the coins we notice rounded tops also (VII. 8. ii). The medial sign for o is a straight line at the top of the letter go on the coin legend upagodasa (VII. 8. iii) while we see a curious o medial attached to the letter ga in a counter-mark illustrated by Rapson. In a rounded top ga, two right and left medials are added which are curved and pointing upwards (VII. 8. iv).

Palatals

There is nothing noteworthy in the letter cha, which is of the usual Aśokan type. While written cursively angular cha can also be noticed (VI. 9. i). It seems that the rounded double curved ja was the normal practice of northern India since the time of Aśoka, and continues upto this period. Written in cursive hand, it makes a loop in the middle— ϵ (VI. 10. i). Probably this loop was taken to be important because we see

^{1.} Rapson, JRAS, 1895, pl. 1.6.

^{2.} Ibid, pl. 1.17

^{3.} Dani, op. cit. p. 39.

it emphasized in many ways. At one place in the Besnagar inscription, it is shown in the middle of a single curve in the form of another small curve joined by a small bar— & (VI. 10. ii). We do not find any such example in the later period. On the coins of Agathocles and Pantaleon and on the Negama-Dojaka coins, this loop is emphasised in another way— & (VII. 10. ii). The similarity of this letter in the coins of the Greek princes and the Negama coins does not allow us to imagine much of a gap between them. The angular variety of ja (VII. 10. i) was also optionally used during this period, and, in the first century A. D. became the most common type on the coins. The letter $\~na$ is of the usual Aśokan style (VI. 11. i).

Linguals

There is nothing unusual in the letters ta (VII. 12. i) and tha (VI. 13. i) except the cursive i medial in the latter. The letter da is more cursive in the coin legend (VII. 14. i), than in the Besnagar inscription (VI. 14. i). The letter na also retains the shape of the preceding period (VI. 15. i).

Dentals

The dentals are represented by all the five letters. The letter ta retains both the main types discussed in the previous chapter. The first was formed by appending a short line to an inclined straight line. This may be written in two ways— λ and — λ . Both these varieties are traceable here (VI. 16. iii and VII. 16. iii). The second main type is written by appending an angle to a vertical line— λ (VI. 16. i, VII. 16. ii). The \bar{a} medial is not always a horizontal stroke. Sometimes it is in the shape of a slanting stroke which becomes a regular feature of the later period.

A circle with a dot in the middle is the shape of the letter tha which retains its older form (VII. 17. i). But the letter da is found written in the angular (VII. 18. ii) as well as in the cursive (VI. 18. i-v) manner. The medials for i (VI. 18.

ii), e (VII. 18. ii), \bar{u} (VI. 18. iii) and o (VI. 18. v) are attached in the correct way. But, as mentioned above, the o medial in do of the dojaka cast coins is wrongly added (VII. 18. iii) which is obviously a casting mistake.

The letter dha on the coin of Dharmapāla of Eran is reversed because of a casting mistake (VII. 19. ii) and therefore it should be read in the corrected form (VII. 19. i). In the Besnagar epigraph, this letter is somewhat angular (VI. 19. i). The letter na also retains the previous form but its vertical is becoming shorter. The e and \bar{a} medials (VI. 20. iv and VII. 20.ii) are optionally slanting.

Labials

Only pa, bha and ma are represented in the epigraph, and the coin legends selected for the study of this period. The letter pa is optionally archaic on the coins (VII. 21. i) but in the Besnagar inscription both the verticals of pa tend towards equalization. Similar is the case of the letter ma which retains a perfect circle on the coins (VII. 23. i) but in the epigraph the perfection of the circle was not maintained (VI, 23. i-iii). In this the germs of the angular variety of ma of the later period can be marked.

Semi-vowels

Though in the majority of cases the letter ya is of the older type, we can notice some letters with equalised verticals (VI. 24. ii, VII. 24. i) which is a characteristic of the later period. The double crescent type ya is not found except in one coin where it is used as a conjunct with ka (VII. 30. ii). The mode of adding o medial to this letter is also most modern for the period under discussion, i. e., a horizontal stroke extending to the right and left side of the middle vertical. This becomes the most acceptable feature in the later period. In the Besnagar example of yo (VI. 24. iii), the strokes on both sides are noticeably separated, but the countermark Brāhmi

letter yo on a Persian coin¹ has a single straight line for the medial (VII. 24. iii).

The serpentine vertical form of ra, described by Bühler as the cork-screw type, seems to be the most popular (VI. 25. i, iv, & VII. 25. i). This type of ra is found in the Sitabenga cave inscription of the Ramgarh hills, already discussed in the previous chapter. In the Erakanya coin published by Rapson, ra has a peculiar shape with double curves placed one over the other (VII. 25. ii). This form of ra, we also find used in a pavement slab inscription of Sānchī Stūpa I discussed in the next chapter (IX. 32. iii) but never again. In the Besnagar epigraph, an optional curved form of the straight vertical is also to be seen (VI. 25. ii). In the Tripuri coin, ra with i medial looks like a da because the i medial is as long as the main letter (VII. 25. iii). On the basis of palaeography, this coin can be assigned to towards the end of this century.

The letter la in the Besnagar inscription tends to become wider and more angular, while on the coins the older form continues (VII. 26. i-ii). Similarly va also continues its perfect circle on the coins (VII. 27. i) but at Besnagar, it is not as perfect (VI. 27. i-ii). Though nothing definite can be derived from the shapes of va at Besnagar, we can see the germs of the angular va of the centuries to come.

Sibilants and Ha

Among the records of this period, we find only dental sa in use. Smith³ prefers to read the letter sa on the coin of Pantaleon as sha because this letter (VII. 28. iii) resembles Aśokan sha. But as we have discussed in the previous chapter⁴ this may be another form of sa. We can notice the equalising

^{1.} Rapson, IC, pl. I. 4.

^{2.} JRAS, 1900, pl. VII. 7.

^{3.} IMC, p. 10.

^{4.} Supra, pp. 36-37.

tendency of the verticals of sa (VI. 28, i-iii & VII, 28. i). In some $k\bar{a}dasa$ coins, the letter sa is not only reversed but also put upside down (VII. 28, ii), which is a casting mistake. The medial signs for i and $\bar{\imath}$ (VI. 28. ii-iii) are cursive and conventional.

The letter ha in the Besnagar epigraph has an angular formation, the left vertical becoming shorter while the right one becomes longer (VI. 29. i-ii). But in the udehaki coin legend, this letter has almost equal verticals while retaining its archaic look (VII. 29. i) and, therefore, it can be dated in the last quarter of the second century B.C.1

COMPOUND AKSHARAS

Groups with initial guttural

On the coins, we have two compound letters with ki as the initial letter. These are kla and $ky\bar{a}$ (VII. 30. i & ii). Incidentally, in both the conjuncts, all letters have verticals. Therefore, a single vertical has been used for both the letters, following the established rule since the time of Aśoka that the letter pronounced first will occupy the upper position and the next will be in the lower one. In the conjunct kla, the right vertical of la, which is usually the longer one, serves as a vertical for ka also; and in the conjunct $ky\bar{a}$, the middle vertical of ya takes this position. In both cases, the conjuncts are so adjusted as not to take more space than an average letter.

In the Besnagar inscription we find a conjunct with double kha. To form this letter, a normal kha is made and then a stroke to the left is attached slightly above the circle like—? (VI. 30. i). Probably this downward stroke is meant to be the other kha.? R. P. Chanda remarks that 'the double consonant, khkha, is remarkable. In literary Prakrits an aspirate

1. Allan, op. cit., p. cxli.

^{2.} Cf. Sircar SI, p. 90; Mem. ASI, No. 1, p. 16 for the reading of the word Takhkhasilākena.

is doubled by prefixing the nonaspirated sound as *kkha*'.¹ Probably he wants to suggest that the downward stroke represents *ka*, which, however, is doubtful. The angularity of the hook of *kha* and the elongated circle is noteworthy in this compound letter.

Groups with initial Dental

The compound letters are found made with the initial ta and dha. So far as the group with initial ta is concerned we find the conjunct $tr\bar{a}$ (VI. 30. iii). To the right leg of ta the serpentine ra is added. The next compound letter dhva (VI. 30. ii) is formed by extending the vertical of dha downwards and then appending a circle to it. These conjuncts are in accordance with the rule.

Groups with initial Labial

The compound letter of this group is pra (VI. 30. iv) formed by appending a serpentine ra to the bottom of letter pa. The equalised verticals of pa are remarkable.

Groups with initial Sibilant

The compound letters found with initial sa are only in conjunction with va. This we find in the coin legends as well as in the Besnagar inscription. At Besnagar, the letter va is appended to the right hook of the letter sa (VI. 30. v), while on the vatasvaka coin, va is attached in the alignment of the main vertical of sa (VII. 30. iii).

Concluding Remarks

We need not emphasize the fact that the palaeography of coins is doubtful and we should not give too much importance to it. But it has been the tragedy of Indian archaeology that 'the basic chronology of the north Indian excavations of the early historic period is founded on triple evidence—(i) the date

^{1.} Mem. ASI, No. 1, p 16, fn. 1.

of N.B.P. Ware; (ii) the occurrence of punch-marked coins and (iii) the palaeography of the letters appearing on coins and seals. In general the excavator falls back on coins to date his N.B.P.; and the numismatist has been repeating the words of John Allan on the date of palaeography as if Allan's statements are final. But the palaeography of coin legends can not be reduced to a definite chronological boundary'.1 However, it has been said about Allan that 'no systematic attempt was made by him to analyse the letters, and when no other evidence was available he fell back on the style of writing'.2 We have already noted the characteristics traceable in the records of this period which became the regular features, in a modified form, of the subsequent century. We feel no necessity of repeating them here again. The small and scanty nature of the material available in this period, except the Besnagar one, prevents us from having the many types and varieties which we could have had otherwise.

A new approach has been made here to study the palaeography of the coin legends in the cultural context. In the second century B. C. the north western frontier of India was primarily affected by the cultural and political contacts with the foreign invaders who tried to settle down on Indian soil and influenced the local culture considerably. Several experiments were undertaken by the indigenous people in the field of coin technology but we see that in the subsequent centuries foreign methods were accepted in this field. Greek palaeography influenced the palaeography of the Brāhmī script. Brāhmī letters tended to take shapes nearer to the Greek letters. Greek letters were almost equal in length and breadth and looked more beautiful in the limited space on the borders of the coins. They were convenient too. This quality of the Greek letters influenced the Brāhmi aksharas, whose verticals started being reduced on coins. These experiments continued in the next century also

^{1.} Dani, JNSI, vol. XXII, p. 1.

^{2.} Dani., IP, p. 59.

till Brahmi acquired a new look by the beginning of the first century A.D. But this is not the only contribution of this period. The legends engraved on the coins, as compared to the inscriptions on stone made the script easily accessible to the people. This contributed much towards the diffusion of the knowledge of the writing. We have reserved this for discussion in the next chapter.

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CHAPTER IV

THE PERIOD OF DIFFUSION

(Ist Century B. C.)

The period of experiments with the Brāhmī script did not end with the end of second century B. C.; rather it continued, on a bigger scale, in the first century The main impulse to this B. C. also. accelerated development came with the attempt to make Brāhmi more and more convenient for the coin legends where the space is very limited. For this, Greek coins and Greek script served as model. The regions which were nearest and therefore in closest contact with the Greeks were inspired more emphatically to a rapid change. For example, in the lettering on the earliest Yaudheya coins bearing the legend yaudheyānām bahudhāñake,1 an attempt is made to resemble the lettering on the Greek coins. A perfection in this kind of imitation was achieved by the Kunindas, especially in the coins of Amoghabhūti.2 The coins thus served as pioneers in the field of script style at least in this period, and it is not reasonable to hold the view that the coins are conservative in this respect.3 This is true for the Brāhmi script at least up to the period of the Saka Kshatrapas of Mathura. A comparison of Table VIII of the coin Series No. II (1st century B. C.) with the inscriptions assignable to the first

^{1.} Allan, CCAI, pl. XXXIX.

^{2.} Ibid, pl. XXII.

^{3.} Cf. Dani, IP, p. 62.

century B. C. (Tables IX-XIV) and the Table XV of the coin Series No. III with the inscriptions assigned to the early first century A. D., will reveal that the letters on the coins are more advanced and modern than the script on the stone.

But this is not the only contribution of the use of script on coins. As we have said in the previous chapter, the script reached the people more easily and more frequently through coins. As a consequence more and more people must have become interested in the mysterious and powerful art of writing. Once more religion came forward as a help. Though the Ghosundi and Bhilsa inscriptions are associated with royal names, their theme is popular, that is to say, religious. reconstruction and enlargement of the great stupas at Sanchi and Bhārhut were in progress in this period and the enthusiastic uţāsakas as well as bhikshus took an active part in this and gave donations towards it. Besides their religious zeal, the temptation to have their names engraved on such colossal monuments, contributed much towards the completion of these stūpas. It is not easy to imagine what percentage of the donors was illiterate and how many learnt the script to enjoy the thrill of reading their own names. Undoubtedly this was a great achievement towards the popularisation of script.

On the grounds of palaeographic development we have assigned the early inscriptions of the Sāñchī (Tables IX & X) and Bhārhut stūpas (Table XI) to the first century B. C. This is not in agreement with the general belief that the railings on these stūpas were made during the time of the Śuṅgas. There is, however, no evidence for the latter except the palaeography, which has been used by Indian archaeologists as a rubber tape to extend or contract at convenience. The mention of the Śuṅgas on the eastern gateway at Bhārhut also does not really help us much on this point. Palaeographically this inscription can be assigned to the beginning of the first century A. D.

In support of our scheme of chronology we will first quote

R. P. Chanda and then give our arguments based purely on the palaeographic observations. He¹ writes:—

""the Brāhmi inscriptions from the third century B.C. to the second century A. D. may be chronologically arranged in the following order:

- 1. Edicts of Aśoka.
- 2. Nāgārjunī Hill cave inscriptions of Aśoka's grandson Daśaratha.
- 3. Besnagar Garuḍa pillar inscriptions (sic).
- 4. (a) Inscriptions on the railings of Stupa I at Sāñiln.
 - (b) Inscriptions on the railings of Stupa II at Sanch.
 - (c) Bhārhut railing inscriptions.
 - (d) Inscriptions on the remnants of the old Bodh Gayā railing.
- 5. (a) Besnagar Garuda pillar inscription of the year 12 after the installation of mahārāja Bhāgavata.
 - (b) Inscriptions of Nāyanikā, widow of the Āndhra king Sātakaiņi I in the Nānāghāt cave.
 - (c) Bhārhut toraņa (gateway) inscription.
- 6. Hathigumphā inscription of Khāravela, king of Kalinga.
- 7. Sānchī toraņa inscriptions.
- 8. Inscriptions of the time of Śoḍāsa.
- 9. Inscriptions of Kanishka.,

Palaeography was undoubtedly the basis for the above arrangement by Chanda, although he does not try to date these groups individually. However he quotes in his support the authority of Sir John Marshall who follows the same chronological arrangement in his study of the development of early

^{1.} Mem. ASI, No. 1. pp. 14-15.

Indian art. Marshall's testimony, in the words of Chanda, runs as follows:

'The sculpture on the railing of the Bhārhut stūpa he (Marshall) assigns to the middle of the second century B. C., and those on the gateway to a later date; the original sculptures on the ground rail of Stūpa II at Sānchī to about the same time; the railing of Bodh-Gayā to the earlier years of the first century B. C.; the sculptures in the Mānchapuri Caves at Udayagiri, in the upper storey of which the inscription of Kharavela's queen is incised, to a date considerably posterior to the sculptures of Bhārhut; the reliefs on the four gateways of Sānchī to the latter half of the first century B. C. and the sculptures of the time of the Śaka Satraps of Mathura to about the beginning of or a little before, the Christian era.'1

Chanda's reference is obviously to Marshall's chapter on 'The Monuments of Ancient India' in The Cambridge History of India, Vol. I. Marshall may be produced in support to the extent that within a known historic framework and with generic relationship assumed, it should be possible to arrange different manifestations of art or art-styles into a tentative relative chronology. But, for more precise and absolute chronology, the evidence of dated inscriptions and consequently of palaeography will have to be considered. Marshall himself does not appear to dispense with them; only, in his short account of ancient Indian monuments, he generally takes them for granted. However, whether or not Chanda is fully justified in bringing Marshall to his support, we agree in general outline with the two authors and, on that basis, offer the following review of the chronology of the inscriptions of this period.

As regards the edicts of Asoka and the Nagarjuni cave inscriptions of Dasaratha, there is no dispute about their dating

^{1.} Op. cit., p. 15.

in the third century B.C. Next in order comes the Besnagar Garuḍa pillar inscription of Heliodorus. Its date must be that of Antialcidas, whom he represented in the court of Bhāgabhadra, the son of Kosī or Kau/sī. A. K. Narain assigns him a reign of 15 years towards the end of the second century B.C., i. e., circa 115 B.C. to 100 B.C.¹ We agree with this dating which can not be pushed back too much to effect our scheme.

In the next group Chanda mentions four sets of inscriptions; inscriptions on the railings of Stūpa I at Sūnchī, those on the railings of Stūpa II at Sūnchī, the Bhārhut railing inscriptions, and the inscriptions on the remnants of the old Bodh Gayā railing. Obviously these should find place in the first century B C. except the Bodh Gayā one. The triangular forms of the letters ma and va, the equalised verticals of pa and sa, and the use of long tailed i medial are some of the features which do not fit with the other sets of inscriptions and point towards the subsequent period, i. e. the first century A.D.²

We have grouped the inscriptions of Sānchi, assignable to the first century B.C., into two series. In the first are included the majority of inscriptions incised on the railings of Stūpa I and the inscriptions scratched on the caskets found in Stūpa III. The palaeography of this series is closer to that of the Besnagar inscription of Heliodorus, but there are some features such as the straight vertical of bha and a single horizontal line for the o medial, which are pointers to further development. Series II of Sānchī includes mostly the inscriptions engraved on the railings and those scratched on the relic caskets from Stūpa II. The inscriptions on the railings, on both the stūpas, show a variety of hands, while those on the caskets exhibit unity. The rounded ga, double looped chha, a single horizontal line for the o medial, and the marked angularity of most of the letters definitely indicate the posteriority of the second series.

^{1.} IG, p. 181.

^{2.} See Infra, Chapter V.

The inscriptions on the caskets are more advanced because of the reduced verticals, angularity, i medials, and especially the mode of adding the u medials to the letters sa and pa by extending the right vertical downwards. These are the features which gave a new style to Brāhmī when written by the new pen, introduced in the first century A.D. Thus there seems no difficulty in assigning series II to the later half of the first century B.C. and Series I to the earlier half. The railing inscriptions of Bhārhut, Series I, are also to be placed in the later half of this century on the grounds of palaeography.

The fifth group of Chanda can be assigned to the close of the first century B.C. To this group may be added the inscriptions found at Ghosundi and Barli. In this group of inscriptions we mark a tendency to create letters in a way which was responsible for the new pen style of the first century A. D. Attempt to equalise and angularise the verticals of pa, sa, ha, etc., the tendency of transforming the oval of ma, va and kha into a triangle, and the way in which medials for u and i are attached are some traits of this period from which the new pen style was inspired. The casket inscriptions of Stūpa II at Sānchī may also be noticed for these features.

His sixth, seventh and eighth groups are assignable in the first century A. D. and therefore will be considered in the next chapter. The Kushāṇa inscriptions beginning from the last quarter of the first century A.D. are discussed in the subsequent chapter.

The first century B. C. is comparatively rich in palaeographic material from the numismatic sources. It is not possible to agree with D. C. Sircar that the earliest inscribed coins do not appear to be earlier than the Besnagar inscription of the end of the second century B. C., because 'the fashion of mentioning the name of the ruling authority in the coin legend was inspired and popularised in India by foreign kings beginn-

^{1.} Age of Imperial Unity, p. 159.

ing with the Indo-Greeks'. We have already shown, there are some coin legends which can be assigned to the second century B.C. on palaeographic grounds. A palaeographical analysis shows that the coin legends which can be attributed to the first century B.C. are —

- 1. The coins of the Ārjunāyanas bearing the legend arjunāyanānām jaya.
- 2. The legends on the coins attributed to Kanauj by Allan.
- 3. Early Kauśāmbī coins.
- 4. Mathura local coins.
- 5. Coins of Rajanya and Trakata Janapadas.
- 6. Early Yaudheya coins.
- 7. Coins of the Sibi janapada.
- 8. Mālava coins bearing the legends mālavānām jaya and senāpatis vachhaghosa.

Our table VIII represents characteristic letter forms taken from the photographs of the coins published mainly in Allan's CCAI and the volumes of JNSI. The majority of the plates in the volumes of JNSI are not clear enough and most of the readings cannot be verified from the photographs. We have had to depend, therefore, mainly on the excellent plates of Allan's book though a good deal of new Kauśāmbī and Pāñchāla coins of this period have come to light since the CCAI was published by the British Museum in 1936. These new coins were mostly published in JNSI which we could not use with satisfaction. However, an explanation of the letters illustrated can be found in the 'Explanation Table' of Table VIII.

This century is also marked by the use of inscribed seals, as far as we have for the first time since the Indus

^{1.} Supra, pp. 45 ff.

civilization. The seals are personal as well as official. Some of the seals which can be attributed to the first century B. C. on the basis of palaeography are those bearing the legends Vasubhūti, mālava janapadasa, śahijitiya nigameśa, etc. Regarding the dating of the seals, and sometimes also of the coins, it has become general fashion to date letterings which are not clearly Śaka or Kushāṇa, to the third-second century B.C. This convention can be seen in any article dealing with the inscribed coins or seals.

We are not interested in building our thesis on the criticism of the datings of the past scholars, but we may select a few instances for illustrations. In INSI volume XXIV (1962) pp. 193-94, R. C. Agrawala describes and dates some seals and coins found in the excavations at Rairh, most of which are illustrated in K. N. Puri's Excavations at Rairh plate XXVI Nos. 19-24. According to Agrawala, the earliest seal in this group is a tiny seal impression in relief on a half-cut terracotta ball with No. R. 3096, pl. XXVI/19 only two letters $m\iota$ and $d\iota$ in 3rd-2nd century B.C. Brāhmī script. But the letter da of this seal opens to the right, as we find in the inscriptions of the first century A.D. and afterwards. To the second century B.C. he assigns the seals with the legends malava janapada (22), vasubhūti(21), sarvadatas(20) and vachhūsatīyagopa (1.?) ya (24). The letters la, pa, and sa of the legend maliva jinapada are angular and in our opinion may belong to the end of the first century B.C. Here it is interesting to note that the letters ta and sa of the second line of this seal are written upside down as if to be read after turning the seal round. The oval shape of va, the equalising verticals of sa, the double-looped chha, the angular pa, etc. are some features of remaining two seals which are characteristics of the first century B.C. Another example of such loose dating is that of nigame's seal from Bhita which is

^{1.} Excavations at Rairh, plate XXVI, 21.

^{2.} Ibid, XXVI, 22.

^{3.} ASI(AR), pp. 11-12, pl. XVII.

dated in circa third century B.C.1 Such instances can be multiplied but here we only want to emphasize that sometimes the dating of the seals is done loosely, without considering their palaeography seriously.

With these primary remarks about the records selected for the study of the palaeography of this period, we are now in a position to deal with the formation of individual letters and, as far as possible, to point out their relationship with the preceding and succeeding ones. We will also try to trace the development that took place within the century.

VOWELS

Beginning with the vowels, one finds that although there are two varieties of the letter a, i. e., (i) both the arms meeting at one point and then joining the vertical (VIII. 1. i; X. 1. i; XI. 1. i) and (ii) with a gap between the arms (IX. 1. i; X. 1. ii); the latter variety has been used in majority of the cases. In the votive inscriptions of Sānchī this form has been used as a rule and has been called 'the standard monumental form of the letter'. In the Sānchī pillar inscription of Aśoka and in the Besnagar pillar inscription of Heliodorus (VI. 1. i, ii) only this form appears, and becomes a characteristic feature of post-Aśokan writing. At Bhārhut this from is noticed in quite a large number of cases, but the first variety also persists there.

The letter i continues its older form of three dots; generally the apex being to the right (IX. 2. i, XI. 2. i, ii), though sometime also at the top (X. 2. i). Similarly the letter e also continues its simple angular shape written with a varying degree of cursiveness (VIII. 3. i. IX. 3. i, X. 3. i. and XI. 3. i). At Bhārhut Series I for the first time we find long \bar{u} (XI. 4. i). This letter is formed by adding one bar to

^{1.} ASI(AR), pp. 11-12, pl. XVII.

^{2.} Majumdar, N. G., MS, p. 265.

the middle of the vertical of the angle like 1. Upasak opines that this shows a combination of two us i. e. L+L= 1. We do not find much change in the shape of e. Though in the Sānchī Series I, it retains its triangular shape, with its apex at right (IX. 5, i), we notice that at Bharhut its angular apex at the right tends to be curved (XI. 5. i). Though the letter o is used in several Asokan edicts, it occurs for the first time among the post-Asokan records at Sanchi I (IX, 6, i). It is formed simply by adding a horizontal stroke to the sign of u, γ . Upasak notices here the rule of guna combination applied. According to this rule o is composed of $\bar{a}+u$. He applies this to the symbols also and observes that 'the medial sign for \bar{a} is a small horizontal dash (—) and when it is added the sign u, L, it becomes o, 2 '2. But this is not acceptable because, firstly, a dash to the left of the letter is the sign for the medial e and not for a; and, secondly it is not possible to apply the Sanskrit grammetical rules to the signs of the Brāhmī letters.3 puts forward the argument that the letter took this shape to avoid letter na; this argument also is not convincing because we do not find examples of na until much later.4 when Sanskrit began to be used for inscriptions.

CONSONANTS

SIMPLE AKSHARAS

Gutturals

The letter ka continues its cross shape. Though in some cases in the inscriptions of Bharhut and Sanchi ka is of the

^{1.} *HPMB*, p. 16.

^{2.} Ibid.

^{3.} Cf. Verma, T. P., JOI, XIII, No. 4, p. 365, where we have dealt with this problem in some detail.

^{4.} See, Plate IV.

shape of a perfect plus sign of equal arms, generally the vertical is longer than the horizontal bar. In adding the \bar{a} (IX. 7. i), i (IX, 7. ii), e (XIV. 7. i) and u (IX. 7. iii & XI. 7. iii) medials the older practice is followed, but some new trends and pecularities can also be noticed. For example we can see cursive variety of i medial (XI. 7. ii); a slightly slanting stroke for e medial (IX. 7. iv) instead of a horizontal one; a simple line extending towards right and the left of the vertical for e medial. This type of e medial becomes a regular feature in this period.

There are three types of the letter kha in these inscriptions: (1) the round-topped kha without a dot (IX. 8. ii, X. 8. iii, XI. 8. ii & iv); (2) round-topped kha with a dot (X. 8. i); and (3) round-topped kha with a circle (IX. 8. i, X. 8. ii, XI. 8. i, iii, v). In some cases this circle is not perfect. I medial is attached in the traditional manner. The u medial sign is added in two ways. If the letter is appended with a circle, a short bar is added below it vertically (X. 8, ii; XI. 8. iii); but if it is the type of kha without a dot a short horizontal bar is attached to the right of the lower tip of the letter (X. 8. iii). The o medial sign is neither a horizontal line extending to the right and left of the letter nor two separate horizontal strokes, but it is formed by two slanting strokes (XI. 8. iv, v). This practice becomes more frequent in the first century A. D.

The letter ga, in this period, is to be seen variously from angular top to the round top (see Plate III. line 9). One of the most striking features noticed here is the mode of attaching the sign of o medial, in which different evolutionary steps can be traced. After two separate dashes of \bar{a} and e medials, which together make an o medial sign, a horizontal bar was used for this (VIII. 9. i; X. 9. iv; XIII. 9. i). The next step was to curve this line (XI, 9. iii) and finally this curve takes the shape of two slanting strokes (VIII. 9. ii). The medial sign for u is shown simply by curving the right leg towards the right (X. 9. iii).

There are two distinct types of the letter gha, i. e., the old round-bottomed type, and the flat-bottomed type (IX. 10. i) which is a new development. There is a tendency towards shortening the left verticals and in Sānchī II, we find almost equalised verticals (X. 10. i-ii). The medial sign for \bar{a} (XI. 10. ii); i (IX. 10. ii; XI. 10. iii) and o (XI. 10. iv; VIII. 10. i) are added to the left arm. At one place the u medial is shown by extending the middle vertical a little below (IX. 10. iii).

Palatals

The letter cha is usually of the same old semicircular loop type (IX. 11. i, XI. 11. i-iv), but the triangular loop type cha (IX. 11. iii) is also to be seen. The medial sign for i is added to this letter in two ways, either by adding a curved medial at the top of the letter (IX. 11. ii) or by adding the curve slightly below the top to the right side (X. 11. iii). The u medial sign is also attached in two ways. Sometimes an extention of the vertical takes place below the letter to show this medial (IX. 11. iii; X. 11. i) and sometimes a horizontal dash is added to the bottom of the letter extending to the right (XI. 11. iv). The long \bar{u} medial is shown by adding two such dashes (XI. 11. v). The \bar{a} (XI. 11. ii) and e (XI. 11. vi) medials are in the traditional fashion.

We find only two types of the letter *chha* in these inscriptions, i. e. *chha* with an oval base (VIII. 12. i; IX. 12. ii) and *chha* with a double loop at the base (X. 12. i-ii, XI. 12. i-iii). The latter is the evolved form. The medial signs of i (XI. 12. ii), u (IX. 12. i; XI. 12. iii) and long \bar{u} (VIII. 12. ii) are all shown in the old traditional way.

There are at least two types and many varieties of the letter ja. The two main types are the three-armed ja and the double curved ja. The three-armed ja has two varieties, i.e., with straight vertical (VIII. 13. i. XI. 13. iv); and with curved

vertical (VIII. 13. ii, XIII 13. i). The double-curved types have many varieties. Besides two simple curves placed one upon the other (IX. 13. i, X. 13. i, XI. 13. i-iii and iv-v, XII, 13. i), another variety emerges out of the movement of the pen in cursive hand, forming a loop in the middle (IX. 13. ii-iii). This loop is emphasized in another way when artistically written in the inscription of *Vajiguta* at Sāñchī (IX. 13. v). There are some intermediate forms between these two main types (VIII. 13. iii-iv).

The medial sign for \bar{a} is added variously in this letter. Sometimes it is shown by extending the middle arm (IX. 13. iv) and sometimes a stroke is added in the middle of the upper curve if it is the double-curved variety (XI. 13. iii), and if it is a three-armed jx, an additional stroke is added upon the upper arm making four arms (XI. 13. iv) in both the cases. Sometimes a slanting stroke is added to the upper arm of the curve (XI. 13. ii) to indicate an \bar{a} medial. A slanting stroke is added to the middle arm to show an i medial (XI. 13. v) and sometimes it is shown by extending the upper arm vertically (IX. 13. v). The medial sign for u is shown by extending the lower arm vertically downwards (VIII. 13. iv) and the e medial sign is attached to the upper curve to the left of it (XI. 13. vi).

The letter *jha* is simple and has no variety or type (Plate III, line 14). The medial sign for \bar{a} (IX. 14. i) and i (IX. 14. ii, XI. 14. ii, XIV. 14. i) are added variously to both the verticals according to convenience.

There is no change in the formation of the letter $\tilde{n}a$. On the coins the right hook is comparatively smaller (VIII. 15. i) while on the stone records the right hook reaches the left leg (IX. 15. i-ii. XI. 15. i-ii). O medial is shown by a small bar making a cross at the neck of the letter (XI. 15. ii).

Linguals

The sign for the letter *ta* is a small semicircle opening to the right, and is one of the letters least susceptible to change.

A vertical dash added to the upper end of the letter makes the *i* medial (IX. 16. i, X. 16. i, XI. 16. ii) and such a dash to the lower makes a *u* medial (XI. 16. iii).

Similarly the letter tha, which is a complete circle, is also not very susceptible to change and it retains this shape since the time of Aśoka. The sign for i medial to it is the same as for other letters with straight vertical and is generally attached at the 2 O'clock point of the circle (IX. 17. ii, X. 17. i, XI. 17. ii).

Though the letter da retains its older shape in many cases (VIII. 18. i, X. 18. i-ii etc.), some hurriedly written forms are also to be seen (IX. 18. ii). The signs for \bar{a} , e, i and u medials are as usual. Long $\bar{\imath}$ is shown by two lines (IX. 18. ii).

The letters dha and na continue their old Asokan forms (Pl. III, line 19 and line 20). The mode of adding \bar{a} and i medials is also the same.

Dentals

Among the dentals there are at least three main types of the letter ta. The angular ta with the two lower appendages making an angle can be seen at Sāāchī I (IX. 21. ii & v). Bhārhut I (XI. 21. iii-v) and Barli (XIV. 21. i-ii). The curved type of ta with its two lower appendages meeting in an upper curve is to be noticed on the coin legends (VIII. 21. i, iv, vi) and at Bhilsa (XIII. 21. iii). The third type has two varieties: (a) with its angle-making stroke to the left (VIII. 21. ii, v; IX. 21. iii); and (b) with its stroke to the right (VIII. 21. iii; IX. 21. i, iv; X. 21. ii; XI. 21. i; XIII. 21. i). The medial sign for i, i, u, e etc. are as usual, but in some cases a slanting stroke serves as i medial (X. 21. ii) and a single line indicates o medial instead of two separate strokes (XI. 21. v).

The letter that is another which shows little change, i. e., the dot in the circle still continues. A single downward stroke serves for the u medial (XI. 22. iv) and two such strokes are

used for long \bar{u} mediat (X, 22. ii). Similarly single and double-curved upward strokes are used for the medials i and \bar{i} (XI. 22 ii & iii) respectively.

Letter da is more susceptible to change and a glance at line 23 of plate III will reveal that its shape varies much. However, in almost all the cases the middle opening is still to the left. When written hurriedly this letter sometimes resembles da (IX. 23. i, cf. XI. 18. ii) and sometimes ja (e.g. IX. 23. vi. cf. XIII. 13. i). For medial signs the usual practice is followed.

The letter dha is sometimes regarded as important from the viewpoint of the development of the script. In most of the Aśokan inscriptions this letter is of the shape of the Roman capital letter D.2 The same is the shape in the Mahāsthān and Piprāhvā inscriptions. But in the later inscriptions it has a reverse form. At Sānchi and Bhārhut the vertical stroke appears to the right of the loop (IX, X, XI line 24). The medial signs are used in the conventional way, but sometimes there seems some confusion regarding the medial u. In some instances, this is shown by extending the vertical line downwards (IX. 24. iii & XI. 24. v), but in others a small horizontal bar is used (XI. 24. iv).

Ever since the time of Aśoka, the letter na retains the same shape, i.e. a vertical line touches a horizontal one in the middle. The medials are attached in the conventional ways. It is worth noticing that in some examples of so, ro, po, bo, etc., a single line serves for the o medial, but this is never used in the case of the letter na. There are always two strokes to indicate the o medial.

Labials

Though in the majority of cases pa retains its archaic form of a hook, certain new features can be observed which may

^{1.} Majumdar, N. G., MS, p. 265.

^{2.} Cf. Dani, op. cit., pl. IIIa; IVa; and Upasak, op. cit., p. 82.

^{3.} Cf. our Table I, line 16.

be regarded as modern tendencies from the point of view of future development. These are, (i) the equalisation of the verticals (VIII. 26. i. iii; IX. 26. ii, iv; X. 26. iv, v; XII. 26. i; XIII. 26. i) and (ii) the angularity of the curve of the hook (VIII. 26. iii; XI, 26. ii, v; XII. 26. i; XIII. 26. i). Similarly, though the medials for \bar{a} , e, i and sometimes u and \bar{u} are attached in the old fashion; the medials for o and u are of more modern type. A single-lined medial, instead of two strokes, has very often been regarded as a later tendency.1 This we find in many cases (IX. 26. v; X. 26. v). In the same way, the downward extension of the right vertical for u medial (VIII. 26. iii; IX. 26, ii; X. 26, iv; XIII. 26, i) has also been taken to be a later practice2 But it is not correct to say that the older practice of adding u medial in the middle of the curve persists only in Bharhut I,3 which has been assigned to the later half of the first century B. C. by Dani,4 because this can be seen in the inscriptions assigned to this century (IX. 26. iii; X. 26. iii & XII. 26. ii-iii).

The letter pha is one of those letters which are used very rarely. Its shape is almost the same since the time of Aśoka; and the same old practice of adding i (IX. 27. i; X. 27. i) and u (IX. 27. ii) medials is followed. The short left vertical of pha at Bhārhut can be marked as, during the coming century, the short vertical becomes a characteristic of this letter.

The letter ba still continues its square shape but sometimes it is rectangular (IX. 28. v) which is not very important from the view point of development. In some instances, the angles are curved also (IX. 28. i, ii). As regards the attachment of the medial signs to this letter, there seems some confusion. Sometimes o medial is shown by extending the top line towards

^{1.} Majumdar, N. G., MS, p. 266.

^{2.} Dani, op. cit., p. 58.

^{3.} Ibid.

^{4.} Ibid., p. 59.

left and right (IX, 2. v; XI. 28. vi) but in some instances two short bars shoot from the middle of the left and right verticals (IX. 28. vi). Similarly there is no definite practice regarding u medial also. This could be shown by extending the right vertical downwards (IX. 28. iii; X. 28. ii; XI. 28. iii) or by adding a downward stroke in the middle of the lower horizontal line (IX. 28. ii; X. 28. i; XI. 28. iv). For long \bar{u} medial two such strokes serve the purpose which form an angle on the lower horizontal line (XI. 28. v). But this is not all. As we will see in the Compound Akshara section of this chapter conjunct bra has also been shown in the same ways (Cf. VIII. 40. v; and VIII. 40. iv; XI. 40. iv). For that reason, one could have been confused with the other. Same uncertainty prevails in the case of i medials also. For example i and $\bar{\imath}$ medials can be attached to the upper right corner (VIII. 28. ii. and XI. 28. i, ii respectively) as well as in the middle of the right vertical (VIII. 28. iii). This, however, does not creat any confusion.

The letter bha is also regarded as one of those letters which are most susceptible to change. The standard Aśokan bha has got a broken right vertical, though straight vertical bha is also not unknown in the post-Aśokan period straight vertical bha becomes most frequent. But at Sānchī in some cases older form also persists (XI. 29. i). Among the straight vertical bhas, legs are, very often, of equal length but sometimes the right leg is bigger than the left one (XI. 29. vi; XIII. 29. i). The sign for o medial is mostly of the straight line type, and is medial, in many cases, is a curved line but sometimes a slanting stroke (IX. 29. iii) serves its purpose. There is nothing new in the \bar{a} , u and \bar{u} medials which continue the older practice.

The letter ma can be seen in many shapes (Pl. III, line 30), all of which cannot be regarded as varieties (especially IX. 30. i-iii) because they have no bearing either upon the

^{1.} Majumdar, N. G., MS, p. 266.

^{2.} Upasak, C. S., op. cit., p. 88.

^{3.} Ibid.

future development or on the present script. More or less they can be accounted for as due to carelessness. In some cases the lower circle is of a good round shape while in others its roundness varies. This variation paves the way for future development in which a triangular-based ma becomes the standard form.

Semi-Vowels

During the century under discussion, wedge-shaped ya (IX. 31. ii) and double-curved ya (X. 31. ii; XIV. 31. ii) become rare but crescented ya (VIII. 31. i, iii; IX. 31. i; X. 31. iii; XI. 31. i-ii; XII. 31, i; XIV. 31. i) has been used in majority of cases. We notice, however, two major developments in this letter. Firstly, there is a marked tendency to reduce the middle vertical and equalise with the side ones. Though this can be seen in the stone inscriptions too, it is more emphasized in the coin legends (VIII. 31. i, iii). Secondly, there is a tendency to make the bottom of the letter flat (IX. 31. iii, iv; X. 31. i). These characteristics are important because of their role in the future development of the letter. We have noticed above that the coins were pioneers in the field of script technology. This is best illustrated in the form of this letter on the coins; specially Yaudheya coins. In these coin legends, not only are the verticals equalised but the two slanting strokes for the o medial (VIII. 31. iii) pave the way for its popularisation in the next century.

The letter ra does not show much variation. The straight line ra is most frequently used (Pl. III line 32) but the so-called 'cork-screw' ra can also be seen (XII. 32. i-iii). A peculiar formation of ra made by two curves placed one upon the other (resembling ja), which has already been noticed in the coin series No. 1 (VII. 25. ii), can be seen in the Sanchi inscriptions also (IX. 32. iii). The sign for medial o in some cases is a straight line but in others it is two lines to the left and right of the letter. The left stroke is always at the top but the right stroke has been put anywhere on the right from a

little below the top to the middle of the letter. There is a possibility of confusion because the u medial, which is also placed to the right but in the lower half of the letter (VIII. 32, ii), sometimes occupies its position to the middle of the letter (IX 32 iii). Anusvāra is shown by a dot to the right above the letter (XIV. 32, iii).

Though the letter la resembles the letter pa in its formation, it does not seem to have many variations (pl. III, line 33). But the tendency to equalise the verticals and angularise the curve (IX. 33. iii; X. 33. ii) can be marked. This is responsible for the angular form of la of the first century A. D.

At Sānchi we find a peculiar letter formation which has been read by scholars as la.1 There is another letter, supposed to represent the same sound, found at Mathura. Bühler reads the word, in which the letter is used as $k\bar{a}lav\bar{a}la.^2$ The Sānchi la is something like ℓ ; and the Mathura one is like ω . Dani, however, derives these letters from the Brāhmi letter la. But this is not acceptable. Dani probably mistook the upper vertical of Sānchi la for the part of the la medial, and hence derived this letter from Brāhmi la. This formation does not explain the upper vertical of Mathura la. In our opinion this letter closely resembles the letter la. (cf. IX. 18. ii) and must have been derived from this letter or Aśokan la which is formed by a dot put under the letter la. Phonetically also this is closer to the letter la which was later confined to the South Indian languages.

^{1.} Majumdar, N. G., MS, pl. CXXXI, No. 187.

^{2.} Bühler, El, Vol. II, Pl. opposite p. 379, No. 33.

^{3.} Dani, IP, p. 54, fig, 6. viii, and p. 55.

The dot in the Aśokan ra probably took the form of the lower tip in the Sāñchī la and was again elaborated in the Mathura specimen.

The lower circle of the letter va does not retain its perfect round shape; rather it varies (Pl. III, line 35). But finally it settles down to a triangular base form (VIII. 33. i, iv). At Sānchi, we find a peculiar formation of this letter. Instead of a circle or a triangle, a square is appended to the vertical (IX. 35. ii). But as we shall see in the next chapter, this form did not get the approval of writers in general, because a triangular va was a logical outcome of a letter with circular appendage. Medial signs are added in the conventional way.

The first letter of the Barli fragmentary inscription has been read as $v\bar{\imath}$ by Haldar,² and D. C. Sircar suggests it to be a compound letter dva^3 (XIV. 35. ii). But both readings are hardly convincing. We never find an $\bar{\imath}$ medial turned to the right (see above pages 14-15, Chapter I) and there is no reason to place this inscription in the fourth-fifth century B.C., only on account of this doubtful reading,⁴ because 'its palaeography otherwise belongs to the first century B.C.'⁵ And on the other hand the suggestion of Sircar is also not acceptable because, in the words of Dani, 'the form of da opening on the right is not seen in this period save for the exceptional script of Bhaṭṭi-prolu.'⁶ We agree with Dani that 'in its fregmentary nature it is difficult to suggest any definite reading'.

^{1.} Also cf. Upasak, op. cit., p. 74 and Bühler, IP, pp. 30 & 55. However, Bühler's derivation of this letter from da is also not fully justified as we have Asokan ra to explain its formation. Ofcourse, Asokan ra itself is derived from da.

^{2.} IA, 1929, p. 229.

^{3.} JBRS, 1951, p. 35.

^{4.} IA, 1929, p. 229.

^{5.} Sircar, D. C., JBRS, 1951, p. 36, however, assigns it to the same date as the Bhilsa inscription of Bhāgayata.

^{6.} Dani, IP, p. 54.

Sibilants & Ha

The letter \$a\$ in the Ghosundi inscription (XII. 36, i-ii) is somewhat angular while on the coins it has developed into a curved form. But the letter sha is met with in its advanced form with almost equalised verticals and angularised form on the coins (VIII. 37. i) as well as in the regular inscriptions (XII, 40. iv). These letters occur less frequently.

On the contrary, the letter sa is used most frequently and it exhibits many variations of form. Here we prefer to classify this letter into two main types, viz. curved hook type and angular-hook type. The former is the same as found in the earlier periods while the latter type is a developed form. There is also a tendency to equalise the verticals and this is to be seen specially in the latter type (VII. 38. ii-iv; IX. 38. ii; X. 38. ii etc.). The medial for o is a single line as well as two separate strokes. Similarly the u medial is appended to the middle of the hook as well as in alignment with the right vertical, as in the letter pa.

Like the letter sa, hi also can be classified into two main types, curved and angular (Pl. III, line 39). The angular type represents a more advanced form and is generally found on the coins (VII. 39. i-ii). But it can be seen in inscriptions also (X. 32. i; XI. 39. i, iv). The medials are added in the conventional way.

COMPOUND AKSHARAS

The compound letters are very interesting in this period. Very often a certain amount of immaturity and uncertainty is marked in combining two letters. For example, a combination of letters ba and ra is most significant for two reasons; firstly the secondary letter ra is shown by a simple vertical line and not by a serpentine line, and secondly, it is sometimes added in the middle of the letter ba (VIII. 40. iv and XI. 40. iv) and sometimes shown by extending the right vertical downwards

(VIII. 40. v). This creates confusion because the same techniques are adopted for adding u medial to this letter (see above p. 73). Similar confusion exists in the combination of na and ha, and na and ha. The letter ha joints na at different points. It may touch the right half of the base of the letter na either at the right end (IX. 40. iii; XI. 40. iii) or in the middle (IX. 40. ii) and sometimes the middle vertical is extended downwards to form the left vertical of subscript ha, ha, which might easily be read as a combination of ha and ha (X. 40. i); a difficult combination. The uncertainity of the combination of ha and ha, or ha and ha is also remarkable (VIII. 40. vii and XI. 40. v). Probably this is due to the peculiarities of pronunciation. The same word was perhaps pronounced by some as ha ha and ha others as ha ha ha. The letter ha is added to ha either at the bottom of the circle (XI. 40. v) or to the right of it (XI. 40. vi).

The combination of ra with other letters is also very interesting. During the period of Aśoka, the combination was uncertain. As a rule the letter pronounced first was placed above the letter pronounced next. But in Aśokan inscriptions, we notice that sometimes ra finds the upper place even when it was not intended to be pronounced first, for example, trai ; rva or vra { etc. On this point, Upasak observes:

"When these signs are closely examined, it is evident that no uniformity was maintained in attaching them. The extra stroke sometimes appears at the top, sometimes below and sometimes even in the middle. Its direction is also not definite as it goes at some places to the right, and other to the left. How can there be so many signs for a particular letter? For instance, in REJ.—I. 2, a shape thus— 5 is read by Hultzsch as dra, while in the next line stroke for R comes below— 5. In later ages, the use of R is very frequent; its form in combination is uniform and its sign is very distinct. In all probability these signs, accepted as R

by Hultzsch, are errors, mostly on the part of the engraver".1

It is clear from the above passage that Upasak holds two persons responsible for this; firstly the decipherer, Hultzsch,2 and secondly the engraver. But actually neither of them was responsible. This and many similar errors were to be expected from the Brāhmī writing when it was in its primary stage during the time of Asoka. In the period under study, the indefiniteness and uncertainty was not over and traces of this can be seen in the combination of the letters, though considerable stability was gained by this time. The letter rewas added to the right half of the initial letter, and if intended to be pronounced before a letter, it was placed above that letter, e. g., rsha (XII. 40. iv). Mostly this letter was in the serpentine or the so-called cork-screw form, but in some cases it was a straight stroke, e. g. ra in bra. At one place, on a coin, ra in tra is shown by slightly bending the right leg of ta (VIII. 40.iii). The letters kra, dra, dra, tra, pra etc. are as usual. In this period we come across combinations like bhyām and rsha, which are due to the fact that Sanskrit also was being attempted in this script. This fact necessitated the addition of many new signs in Brāhmī,

In this period we notice some other peculiarities also. At Sānchi on a pavement slab (Marshall, MS, pl. cxxx iv. 17) we find an example of reversed writing. This short inscription reads from right to left except the last word, dānam, which reads in the usual way. This can be nothing but the fancy of the writer. Such enthusiastic expression can be seen in the double-lined letters of the two ground railing inscriptions of Stūpa II at Sānchi (Marshall, MS, pl. cxxxvi. 9 & 11).

Some letters have also been found with peculiar shapes. At Sānchī we notice a letter which resembles ga but has been

^{1.} Upasak, HPMB, pp. 120-21.

^{2.} Ibid, p. 120.

read as kha (pokhareyakasa, Marshall, MS, pl. cxxxvi. 25). On a casket found in Stūpa No. III at Sāñchī (Marshall, MS, pl. cxxxx. s) we see that the upper vertical of bha is attached to the left instead to the right. Similarly some peculiar forms of the letter ma can also be noticed in the figure below:

Some peculiar combined letters.

In an inscription on the railing of Stūpa I at Sāñchī we find that a slanting stroke has been used for the i medial (Marshall, MS, pl. cxxviii. 18). In another inscription at Bhārhut (Cunningham, Stūpa of Bhārhut, pl. lvi. 45), \bar{a} medial has been put to the left of the letter ma instead of right.

In a casket inscription of Stūpa III (Marshall, MS, pl. cxxxx. r), we see a peculiar spelling for the word dhitu (daughter). Instead of writing it with the letters dhi and tu it has been spelt as di + hi + tu.

With all these remarks it can be said that experiment was still going on during this century and writing was still unconventionalised. Some elements of uncertainty were still present in the Brāhmi script. But as compared to the time of Aśoka it had considerably advanced and it was gaining the capacity to write the Sanskrit language also.

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1. Memoirs of Archaeological Survey of India, No. 5, Pl. XXVI.

VII. Barli Fragmentary Inscription

1. Indian Antiquary, 1929, pl. facing p. 229.

CHAPTER V

THE ROLE OF THE SAKA KSHATRAPAS

(Early Ist Century A. D.)

Until the close of the first century B. C., the Brāhmi script developed uninterrupted on the old traditional lines established during the time of Aśoka. Its growth was very slow and to some extent it was static. The tool and the technique of writing was almost the same as used in the Asokan inscriptions. The changes which had taken place so far were mainly due to the fact that the art of writing was becoming known to more and more persons with increased chances of introducing individual mannerisms and personal habits. This and the teachertaught traditions paved the way for freaks, seemingly developing into regional traits. But by the close of the first century B. C. the Sakas established themselves in northwest India and they introduced some revolutionary changes in the art of writing Brāhmī script. We have observed earlier that the tendency to equalise the verticals of letters like pa, la, sha, sa and ha and to angularise the curves had already started during the first century B. C. This change was led by the coins (Table VIII of Plate III), obviously influenced by the Greek lettering. The Saka Kshatrapas used an edged pen for writing which gave a new face to the Brāhmī letters, producing an effect not dissimilar to Greek lettering. Dani rightly observes that 'this was not an isolated phenomenon' and 'the well known use of square omicron on the Saka and Parthian coins' can be related to

this.1 The inscriptions of the Kshatrapas of Mathura are well marked for their neat and well formed letters. During this period individual letters got special treatment, the main attention being given to the top of the letters. The triangle-like formation at the head of the letters ka, ra, la, va etc. was not deliberate, but it was produced by the skilful wielding of the new writing tool. This top triangle became so popular that very soon it was imitated by less skilled writers, giving an entirely new shape to some letters, e.g., va (Plate IV, Tables XVII and XVIII, line 34). These of course, could not get popular acceptance. Besides this top formation, the verticals of the letters were equalised and angularised in a very elegant manner. The i medial took a beautiful long flourish. Some other letters also got new shapes which will be discussed in detail below. This new technique received wide acceptance and was known in various degrees of perfection throughout the subcontinent within a half century. Another contribution of this 'new-pen-style' was that hence onwards the growth of the script and the changes in it were more rapid. The first century A. D. is the most important period of the history of the Brahmi script simply because the changes introduced at the beginning of this century proved to be a turning point, paving the way for accelerated changes and consequently developing into regional scripts. For the first four centuries of its history, the Brahmi script remained practically the same for the whole sub-continent. But by the end of the fourth century A. D., script-wise India was split up into many regional pockets. One should not think that only the 'new-pen-style' was responsible for all this. There were other factors also which brought about the changes, and we will deal them in some detail in the next chapter. Here we would only like to emphasize that this new style of writing, was but an important beginning of future changes.

In the latter half of the first century A.D., the Kushānas became politically important in Northern India and Kanishka

^{1.} IP, p. 52.

started the tradition of systematically dated inscriptions which was also followed by his successors. Such a system of reckoning became so popular that the rulers of Kauśāmbī, Bandhogarh (Rewa) and other places started dating their inscriptions in this era. It has been suggested that these eras may be the same as the era used by Kanishka and his successors.¹ Though the problem is far from settled it is believed by a majority of scholars that the Śaka era beginning from 78 A. D. is the same as that which was started by Kanishka.² The inscriptions of Kanishka and his successors will form the subject matter of the next chapter. In this chapter we will take up and analyse only those inscriptions which are considered pre-Kushāṇa.

A. Führer assigns the two Pabhosa inscriptions to the second or first century B. C.³ But a comparison of these with the Kshatrapa inscriptions of Mathura leaves no doubt about their belonging to the first century A. D. On the same considerations the Ayodhyā inscriptions of Dhana (deva) can also be placed in this century.⁴ These two sets of inscriptions clearly show the use of the 'new-pen'. The Bhārhut toraṇa inscription of Dhanabhūti mentioning suganam-raje⁵ and the Bodh-Gayā

^{1.} Dani, IP, p. 90.

^{2.} Sircar, D.C., The Age of Imperial Unity, pp. 143-44.

^{3.} EI, II. 243.

⁴ Cf. Sircar, D.C., SI, p. 80, fn. 1.

Cunningham, Stūpa of Bhārhut, p. 128, pl. liii. l. Prof. A. L. Basham, while going through the typescript notes, 'Without referring again to the actual inscription I can't be sure, but to put the Dhanabhūti inscription in the first century A.D. involves many chronological difficulties, and I must admit I'm doubtful'. Here I want to point out that the Sunga dynasty was ruling in Ayodhya in c. Ist century A.D. is clear from the Ayodhya inscription of Dhana (deva) and therefore the mention of the Sungas in the Bhārhut toraṇa inscription of Dhanabhūti is not entirely unexplainable because they might have held their nominal sway over this area through some feudatory, if not directly. R. P. Chanda also accepts the toraṇa inscription to be of a later date than those on the railings of the Bhārhut stūpa. (cf. Mem. A. S. I. No. 1. pp. 14-15 and also supra pp. 58-61).

inscriptions on the fragmentary railings1 are probably written with the traditional pen, but the treatment of some letters like va, ha, pa, ra etc. (specially in the Bodh-Gayā inscriptions) and the long flourish for the i and $\bar{\imath}$ medials indicate that the script of these inscriptions is too advanced to be confused with the older types. This can be assumed to belong to the transitional period when the use of new pen style was known but not introduced in the eastern parts of northern India. There is a marked difference in the palaeography of the Bhārhut toraṇa inscription of Dhanabhūti I and the Mathura inscription of Dhanabhūti II.² According to Cunnigham³ Dhanabhūti II was the grandson of Dhanabhūti I. The vast difference in the characters of these two inscriptions is not due to a long gap of time between their issuers but due to the differences in the local writing traditions of these two places; Mathura being more informed about and susceptible to the new changes while in the east old practices persisted.

In the western region Sanchi and Mathura were the two most important places from the viewpoint of writing activities. the latter gaining accelerated importance every day. From Sāñchī the inscriptions on the Stūpa III, the East, South and West gateway inscriptions of Stūpa I, the relic casket inscriptions from Stūpa I and some inscriptions from the railings of Stūpa I (Marshall's Nos, 90, 283, 322, 324 and 350) have been studied and analysed in Table XVI on plate IV. These are labelled as Series III and assignable to the Ist century A. D.

The inscriptions from Mathura are classified into two One group is formed of those inscriptions which bear the names of the Kshatrapas and the other group consists of those which have been taken to belong to the pre-Kushana

Cunningham, Mahābodhi, pl. X. 1.

Cunningham, Stūpa of Bhārhut, p. 130 and Lüders, Mathura Inscriptions, 2. p. 212, 187.

^{3.} Op. cit., p. 129.

period of the Ist century A. D. A list of the inscriptions consulted and analysed is given at the end of the chapter.

In the eastern region besides Bhārhut and Bodh Gayā Kaliṅga is also noted for its writing activities being carried over by the kings of Mahāmeghavāhana dynasty of Orissa. The Hāthīgumphā inscription of Khāravela of this dynasty is one of the most disputed documents not only because of its contents but also for its palaeographical peculiarities. The main reason for this seems to be its irritably worn out condition which gave rise to several variant readings. A discussion of these does not fall within our scope and therefore we will take up only its palaeographical characteristics which, according to our analysis, indicate its belonging in the early Ist century A. D. This epigraph has variously been placed between the 3rd and 1st centuries B. C.¹ But we have reached early first century A. D. for its date not only on palaeographical considerations but also from some other ratiocination.

There are at least two considerations for determining the date of Khāravela. These are (i) the mention of contemporary kings and, (ii) references to era, if any, in his Hāthīgumphā inscription. As regards the first there are three names of kings which could be desciphered with various degrees of satisfaction. Of these the reading of the name of Sātakarni only is beyond dispute. Of the other two names of Bahasatimitam and Dimata, very often identified with Demetrius the son of Eythedemus, the reading of the latter is extremely doubtful.² Considering the late date of this inscription and

1. CHI, p. 642 and pp. 481 ff. See also Sten Konow, Acta Oriantalia, I, 1923, p. 12 ff., for various dates proposed.

^{2.} Cf. Tarn, W. W., GBI, pp. 457-58. "In 1919 the late Dr. Jayaswal and the late Professor R. D. Banerji made a fresh examination of the rock, and Jayaswal announced that he had read the word Yavanarāja, followed by the proper name Dimata; he has stated that he found the syllable-ma clear and ultimately with great difficulty read Dimat (a). This reading, and its interpretation as the Greek king Demetrius, were accepted both

the doubts prevailing about the exploits of northern India by Demetrius and also the paucity of evidence to think of Mathura as his capital, it is impossible to arrive at any conclusion on this basis. Similarly the identification of Bahasatimitam or Bahapatimitam with Pushyamitra Śuṅga 'merely on the ground that Bṛihaspati (Jīva) is the regent, nakshatrādhipa, of the nakshatra or zodiacal asterism Pushya, also named Tishya, in the constellation Cancer or Carb, cannot be regarded as final in the absence of more convincing evidence'.¹ In no case Khāravela could be regarded as 'a contemporary of Pushyamitra who ruled from about 187 to 151 B. C.'²

But the case of Sātakarņi is worth considering who seems to be Sātakarņi the First, the third king of the Sātavāhana dynasty, variously been assigned a date ranging between 3rd century B. C. to 1st century B. C. But the Purāṇas provide us with a definite clue as regards the date of the beginning of the Sātavāhana dynasty. In the Purāṇic lists of the future kings³ it is stated 137 years after the accession of Chandragupta Maurya the Śuṅgas will rule for 112 years and then the Kāṇvāyanas for 45 years whose last king Suśarman will be killed by the Āndhra Simūka (also misspelt as Śiśūka, Sindhūka, and Śipraka in the Purāṇas). Thus 294 years had

by Banerji and by Dr. Sten Konow. Konow, however, said of his own reading: 'I can see Yavanarāja, as read by Mr. Jayaswal, and of his Dimata the ma is quite legible'; he did not say if he could see the supposed faint traces of the rest of the word......Jayaswal's version in 1927 was: 'On account of the report (uproar) occasioned by the acts of valour i. e. the capture of a fortress etc. previously mentioned the Greek king Demet (rios) drawing in his army and transport retreated to abandon Mathurā.' Then in 1928 Jayaswal puts forward a totally different view: what in the inscription refers to, he said, is the Greek king (he does not say Demetrius) being beaten off from Pataliputra when he attacked it and retreating to Mathura."

^{1.} Raychaudhuri, H. C., PHAI, p. 374.

^{2. 1}bid, p. 378.

^{3.} Pargiter, DKA, pp. 70-71.

passed away after the accession of Chandragupta, say about 324 B. C., when the Sātavāhana dynasty was established by Simūka, a date which falls in 30 B, C,1 Simūka is said to have ruled for twenty three years and his successor Krishna for 18 years (sometimes 10 years). Thus the date of Satakarni, who succeeded Krishna, falls in c. 10 A. D. (c. 0 A. D.). We agree with Prof. Raychaudhuri that Simūka was for some years a contemporary of Susarman (40-30 B. C.) and flourished in the first century B. C.', but are hesitant to accept the view that his reign period be counted from sometime before 30 B. C., keeping in view that he established the Satavahana power after killing Susarman in 30 B. C. Therefore it seems more probable that Satakarni started his reign sometime in the beginning of the 1st century A. D. whose younger contemporary was Khāravela because in the second regnal year of the latter Satakarni seems to be a big power.

The second consideration is the mention of some dates in this epigraph of Khāravela. In the line 16 of the inscription earlier scholars read and interpreted '165th year of Rāja Muriyakāla'.² But now nobody accepts the existence of a Maurya era in this inscription as the revised reading does not permit any such assumption.³ The second passage, which mentions some date, runs as follows in the sixth line of the epigraph: Fañchame cha dānī vase Namda-rāja ti-vasa-sata o (ghā) titam Tanasuirya vātā paṇāḍim nagaram pavesa (ya) ti. Here Nandaiāja has been taken to be a king of the Nanda aynasty of Magach, and the expression ti-vasa-sata is either 103 or 300 years. However, there are good reasons for believing that this cannot mean 103 or 3004 years but rather three centuries. It should not be taken, as a matter of fact, 300 years in 'round number'. Some scholars have tried to count

^{1.} Raychaudhuri, H. C., op. cit. pp. 403 ff. and Sircar, D. C., AIU, p. 195.

^{2.} For detailed discussion see CHI, pp. 481-82, and, PHAI, p. 373 ff.

^{3.} Sircar, D. C., SI, p. 218, fns. 13, 14, 15 for the Sanskrit version of the expression p. 221.

^{4.} For arguments see Banerji, R. D., JBORS, 1917, pp. 495 ff.

this from 324 B. C., the supposed date of accession of Chandragupta Maurya, or two years earlier i.e. from 326 B. C. when the Nanda dynasty may have been overthrown. In our opinion this loose expression of 'three centuries' may be counted from any date in the late 4th century B. C. when Nandas were in power and might have invaded Kalinga, and does not effect the date of Khāravela who flourished in the early 1st century A. D. De la Vallee-Poussin maintains Khāravela to be 'apres, beaucoup apres 150', probably early 1st century A. D.³

As regards the palaeography of this epigraph it undoubtedly belongs to the 1st century A. D. We need not agree with Dr. Sircar who maintains that 'on grounds of palaeography, it is to be placed later probably than the Nanaghat records and certainly than the Besnagar inscription of Heliodoros'.4 He further maintains about Sātakarņi of the Hāthīgumphā inscription that 'This king seems to be that Sātakarņi who ruled shortly after the husband of Naganika according to the Puranas. Palaeographically the Hathigumpha inscription is slightly later than the Nanaghat records. It may be pointed out that the letters of the Sanchi inscription of Satakarni.....resemble the script of the present record and may belong to Satakarni II. Of course, if this slight development is overlooked, we may identify both these Satakarnis with Satakarni I. But it should be remembered that the big Nanaghat record was possibly engraved after the death of that king'.5 It seems that Dr. Sircar is hesitant as regards the identification of the Satakarnis of the Nānāghāṭ and Sānchī inscriptions simply, perhaps, because of the differences in the characters of the records. But once one realises the fact that in the remote areas older forms persist longer, there can be no difficulty in understanding the

^{1.} Raychaudhuri, H. C., op. cit., p. 406.

Sircar, D. C., op. cit., p. 215, fn. 7.
 L. de la Vallée-Poussin, L'Inde aux temps des Mauryas et des barbares, Grecs, Scythes, Parthes et Yue-tchi, p. 198, as quoted in GBI, p. 457, fn. 3.

^{4.} Sircar, D. C., op. cit., p. 213, fn. 1 continued on following page.

^{5.} Sircar, D. C., op. cit., p. 215, fn. 1.

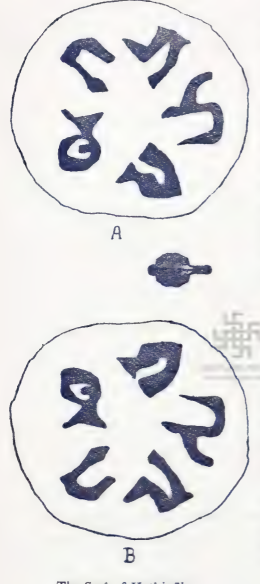
causes of the more advanced forms of the characters of the Sānchi inscription on one hand and less advanced forms of the Nānāghāṭ inscription on the other. In Western India the Nānāghāṭ inscription of Nāgnikā is perhaps the first big inscription after those of Aśoka, and after this remarkable advancements can be marked which took place within a century during the reign of the Western Kshatrapas and the Sātavāhanas in this area. This can be explained as due to close contacts of this part of India, during this period, with the North as well as North-Western India. Similarly Orissa also was less informed of the new developments and kept adhering with the older forms for some time.

The characters of the Hāthīgumphā inscription are analysed in Plate IV. A.

Table XV contains letters found on coins and seals which are considered to be of the first century A. D. The coins of the Kunindas, the Panchalas, the Audumbaras and the Kshatrapas of Mathura and the coins from Kauśāmbī, Ayodhya and Almora have been assigned to this period. We find no palaeographic ground to assign some coins from Kauśāmbī, like that of Dhanadeva, and those from Ayodhya to a period after the Kushāṇas.1 Absence of the Kushāṇa epigraphs in this area after Kanishka and the existence of the records of the Magha rulers of Kauśāmbī and Bandhogarh area are sufficient reasons to believe that the eastern portion of the Kushana empire slipped away from the hands of the Kushanas soon after the death of Kanishka. The provenance of the coins of Vasudeva from Kausambi2 also does not effect our scheme. However, the palaeography of coins is doubtful and too much reliance on it is risky. Many new Panchala and other coins have come to light and have been published in the volumes of JNSI. Some of them have been referred to here also. Some seals also have been considered and analysed. A seat from Kauśambi has been

^{1.} Dani, IP, p. 62.

^{2.} Chakravarti, N. P., EI, XXXI, 175.



The Seal of Hathipāla A. As published in JNSI.

B. After sealing.

published by S. C. Kala¹ and referred to by K. D. Bajpai.² Both the scholars read the legend as Vag¹-palasa. (see Fig.) The order of the letters does not permit this reading. The inscription is on a seal and is intended to be read after sealing. Dr. Bajpai overlooked this fact and has read it directly. If read after taking impression the seal clearly bears the name Hathipalas.

The characters of this seal may belong to the early first century A.D. A coin has been published by R. R. Tripathi in INSI,3 bearing legend Hathiparasa the which he thought be a corrupt form of Hastipurasya or Hastināpurasya. The reading of this coin may be revised as Hathipalasa and this person may be regarded as the issuer of both the antiquities.4

With these introductory remarks we will now take up individual letters and trace

^{1.} JNSI, XXIV, p. 137, Pl. II. 12.

^{2.} Ibid, p. 16, fn. 1.

^{3.} Vol. XXIV, p. 20, pl. II. 1.

^{4.} For more detailed discussion see author's article in JNSI, Vol. XXXI, pp. 143-50.

how far they have deviated from the older practice and evaluate how much they are responsible for the development which took place during the time of the Kushāṇas.

VOWELS

To begin with the vowels, at least six vowels are known to be used in this period. The vertical of a is usually a straight line with thick top-head except those which come from a remote area like Bihar and Orissa etc. Optionally, this is curved also, sometimes the lower end turning to the left (XVIII. 1. iv & XIX. 1. i.) and sometimes towards the right (XVIII. 1. ii). The left hand curves generally meet the vertical at one point but at Sānchī III (XVI. l. i.) Pabhosā (XIX. l. i.), Bhārhut II (XX. l. i.), Bodh-Gayā (XXII. l. i.) and Orissa (Pl. IV. A. 1, l, ii), they often touch it at two points. In a good number of cases the lower curve of a takes an additional inward curve, producing a beautiful effect. This is a Kshatrapa contribution. The medial sign for \bar{a} meets the vertical either at the middle or at the lower half. Very often the two curves at the left are equal in length to the vertical. But a with longer vertical is also found (XVII. l. ii; XVIII. l. iii, iv and XIX l. i.). becomes one of the chief characteristics of the letter a during the following centuries.

The letter *i* is formed of three dots with the apex at varying points. One of the main developments of this period is the addition of a fourth dot in this letter. There are two clear opinions as regards the reading of this dot. Cunningham, Ojha etc. take the dot for amusvāra, while Bühler, Dani and others regard it a sign for long *i*. Dani gives no reason for it but Bühler argues like this; 'Though this (Cunningham's) reading is possible, I consider it improbable, as it

^{1.} Mahābodhi, p. 15.

^{2.} Prāchīna Lipi-Mālā, p. 51.

^{3.} IP, p. 52 and EI, II, p. 201.

^{4.} IP, pp. 53-54.

This argument of Bühler is not convincing at all. An objective observation of this letter reveals that perhaps there was no fixed convention about the position of the dots. They could have been placed at the will of the writer. To make an i only three dots were needed irrespective of their position. An exactly opposite situation of the dots can be found in the Mathura stone bowl inscription¹ (XVIII. 2. i) where two dots are placed in a line side by side and the third one is below the left dot. Secondly, in one of the Bodh-Gaya inscriptions2 the three dots of i are in a position with the apex at the top (XXII. 2, i) and the fourth dot is in the right upper portion of the letter. Thirdly, a single dot has never been used for any purpose other than to denote an anusvāra, never as a long ī medial. Fourthly, in every case the reading im gives sense, like imda or imdra, while long i presents a peculiar conjunction like id or idra. Thus this fourth dot of i must be read as anusvāra.

The letter u continues its older form of an angle opening to the right (Plate IV, line 3 and Pl. IV A, line 2). Sometimes the top of the vertical is thickened (XVII. 3. i; XVIII. 3. i and XX. 3. i), and in many cases the horizontal line is shorter than the vertical one. In one of the Pabhosā inscriptions we find a letter resembling long \bar{u} (XIX. 3. i) the reading of which has been doubted. The letter is clearly a long \bar{u} .

We find one e which has its apex at the top (XVIII. 4. i). The triangle of ai in the Hathigumpha has also its apex at the top (Pl. IV A. 4. i) while that of e is towards right (Pl. IV A.

^{1.} EI, XIX, 68.

^{2.} Mahābodhi, pl. x.

^{3.} EI, II, p. 242, No. 1.

^{4.} Ibid, fn. 10.

3. i). The letter o is formed by adding a horizontal stroke at the top of the left of the letter u. In many cases the letter seems to have been drawn in one stroke (XVIII. 5. i, ii). On coins it takes a more cursive shape (XV. 5. i).

CONSONANTS SIMPLE AKSHARAS

Gutturals

In this period the vertical of ka was lengthened; in some cases the top-head being a triangular one. Dani¹ observes that 'this top-head formation was deliberately done. It was implied in this new process of writing itself'. This is true for the skilled writers only. This triangular head became so popular that less skilled writers started making it deliberately. As a result of this we find peculiar forms of some letters, e.g., va (XVII. 34. iii-vi; XVIII. 34. i-iv etc.) and ta (XVIII. 20. iii, vi) with hollow head-marks in various stages. Such a formation of ta was accepted at later stages in some areas, though it developed through line-head mark, while in the case of va the hollow head did not get popular support. We will take up this point later while dealing with these letters. Returning to ka, we may observe that the horizontal cross is a straight line in many cases, but sometimes it takes the form of two downward slanting strokes (XVIII, 6. iii) which became a characteristic of later periods. The head-mark of this ka is also noteworthy, especially in the Hathigumpha inscription (Pl. IV A. 6. i).

The shape of the letter kha is entirely changed, due to a triangle being appended to it instead of a dot or circle. Though occasionally we find kha with a dot (XVI. 7. i. Pl. IV A. 7. i, ii), the triangular kha becomes most popular. The hook of this letter is also shortened (XVIII. 7. i, ii; XV. 7. i), though in Bodh-Gayā it is longer (XXII. 7. i). This letter seems to have been written in one stroke without lifting the pen .

^{1.} IP, p. 52.

The angle of ga changes into a fine curve (Pl. IV, line 8) while the curved from of gha became angular (Plate IV, line 9 & Pl. IV A, line 8). The outer vertical of gha are equalised, but the middle vertical varies in size. In some cases it is equal to the outer verticals, (XV, 9. i., II) but in others it is shorter (XV. 9. iii; XVII. 9. ii; XVII. 9. ii, iii; XVIII. 9. i). In one case the middle vertical is longer than the two outer ones (XVIII. 9. ii), but this is by no means a representative example. At Bodh-Gayā and Hāthigumphā the left vertical is longer than the other two (XXII. 9. i and Pl. IV A 9. i) which reminds us of the earlier gha with its flat base.

Palatals

The letter cha in Bhārhut (XX, 10. i); Bodh-Gayā (XXII. 10. i) and Sāñchī III (XVI. 10. i, ii) represents the earlier cha, though the Sāñchī III ones are more advanced than the former two. The loop of cha develops into a rough quadrangular form (XX. 10. i, XVII. 10. i and Pl. IV A. 10. ii) and takes circular (XVIII. 10. i) and oblong (XVII. 10. ii) shape and finally develops into a beautiful crescentic loop (XVIII. 10. ii). Its vertical also is gradually shortened and then disappears, leaving a triangular head-mark (XVIII. 10. ii). But this is not the final shape which it takes in the later periods. Its vertical persists throughout, only disappearing occasionally.

Though chha with bisected circle appears in this period (XVII. 11. ii and XX. 11. ii), a double-looped chha becomes the standard form (XVI. 11. i, ii; XVII. 11. i; XIX. 11. i, XXII. 11. i and Pl. IV A. 11. i). The vertical of this letter is also reduced and in some cases has a thick triangular head-mark (XIX. 11. i).

The curved ja (XV. 12. ii; XVII. 12. i; XVIII. 12. ii; XX. 12. i, ii and XII. 12. ii and Pl. IV A. 12 ii) continues side by side with the angular ones (XV. 12. i; XVII. 12. ii; XVIII. 12. i and XXI. 12. i). In angular ja the vertical is generally straight, though at Ayodhya, Bodh-Gayā, and Hāthīgumphā it

is curved. They stand half-way between the angular and the curved ones.

The letter jha is rarely found and continues its older form with minor differences which were due to the 'new-pen' (XVIII. 13. i, ii), and the same is true also for the letter $\tilde{n}a$ (XIX. 14. i; XX, 14. i).

Linguals

The semi-circle of ta (XVIII. 15. i, ii; XXII. 15. i) and the full circle of tha (XVI. 16. i; XVII. 16. i) continued. The influence of the 'new-pen' is clearly marked in the letter $t\bar{a}$ of the Ganeshrā inscription of Ghatāka.¹ But the letter da becomes more slanting and cursive. Its top vertical is shortened and the lower one is lengthened and slightly curved towards the right (XVII. 17. ii. iii). The letter dha (XIX. 19. i) is also marked with a triangular top-head and the tip of the loop turns into a circle at the end. Na continues the older form. In some cases the lower and the upper horizontal lines are curved (XIX. 19. ii, Pl. IV A. 16, i). This is an advanced form of this letter.

Dentals

The letter ta mostly continues its curved form, though at Bhārhut II an angular form is also to be seen (XX. 20. i, ii). The triangular head-mark (XV. 20. i; XVI. 20. ii; XVIII. 20. iv; XXI. 20. i. Pl. IV, A. 17. i, ii) seems to be standard in this period. Ta without any head-mark (XVI. 20. i) also continues. In some cases ta with line-head mark is also noticed (XVIII. 20. i, ii). But the triangular head-mark seems to have become so popular that in its imitation hollow marks were added to this letter (XVIII. 20. iii & vi). This is somewhat different from the well known box-headed variety of Central Indian script²

^{1.} ASI, AR, 1911-12, pl. LVIII. 17.

^{2.} Cf. CII, III, pl. xlv.

where the main letter is appended to the box-head by means of a vertical line. In this case it can be nothing more than an attempt to initiate the triangle head-mark. In the latter example cited above (XVIII. 20. vi), the shape of the hollow mark is almost triangular, while in the former it is a crude square. The main letter is directly appended to it without a vertical. We find one more ta without vertical (XVIII. 20. v), to which two strokes of o medial are attached starting from the curve of ta.

A circle with a dot in the centre makes the letter that. No change in this period has occurred except that which was necessary with the 'new pen', i. e., varying thickness of the circle (XVIII. 21. i, ii). The letter that on the seal of Hathipāla¹ is somewhat peculiar in shape, (XV. 21. i), having a large triangle head-mark. This may be due to the fondness of the designs for the triangular head-mark. The peculiar shape of the letter ha (XV. 38. ii) in this seal also may be attributed to the same cause.

From the view-point of the development of the letter da, this period represents a transitional one. The older form of da with an opening to the left continues at Bodh-Gayā (XXII. 22. i), Ayodhyā (XXI. 22. i), Bhārhut I (XX. 22. i) Sānchi III (XVI. 22. i-iii), Hāthīgumphā (Pl. IV. A. 19. i-iii) and also in some Mathurā Kshatrapa inscriptions (XVII. 22. iv). The next stage of the development can be seen in the coin Series III (XV. 22. i, ii) and the Pabhosā inscriptions (XIX. 22. i, ii), where the lower vertical starts along with the lower portion of the curve and then takes a turn to the right. In the third stage of the development, the turning of the lower tip of the letter eliminates the middle curve opened to the left and opens a new curve to the right (XVII. 22. iii & v). The final development appears in the coins (XV. 22. iii & vi) and the pre-Kushāṇa (XVIII. 22. i-iii) inscriptions of Mathurā. The

^{1.} JNSI, XXIV, pl. II, 12.

following figure will show these developmental stages at a glance.

There is nothing new in the letter dha (Plate IV, line 23). The letter na also continues its older form, occasionally exhibiting the use of the 'new pen' (XV. 24. i; XVIII. 24. ii etc.). In some cases the horizontal line takes a curve (XVIII. 24. ii-iv; XIX. 24. ii, XXI. 24. i-ii & Pl. IVA. 21. iii). This curve becomes more and more prominent in later ages and gives way to newer forms.

Labials

Though the attempt to equalise the verticals of pa was started in the first century B. C., the Kshatrapas completed the process and gave it a beautiful appearance (XVII. 25. i-iv). Usually the left and optionally both the verticals were marked with triangular head-marks and the curve disappeared in favour of angles (Cf. Plate IV, line 25). In some cases, at Sānchī III (XVI. 25. iii) Bhārhut II (XX. 25. ii), the curve continues and the left arm remains longer than the right one (see also XVI. 25. i; XX. 25. i & XXII. 25. i, ii; XXI. 25. i), though in the latter cases the curve is angularised. In Hāthigumphā the right vertical takes an inward turn to give an appearance of pha (Pl. IVA. 22. ii).

The letter *pha* was also influenced by the 'new pen' (XV. 26. i & XVII. 26. i) though at Ayodhyā it is still curved, with its left vertical longer (XXI. 26. i).

Ba retains its square form, with minor change due to the 'new pen' (Plate IV, line 27 and Plate IVA, line 23).

The right hand vertical of bha was already straightened in the first century B. C. In this period this occasionally becomes longer also. Its left hand hook is slightly broadened and beautifully tilted (XVII. 28. iii and XVIII. 28. iii). The

use of the 'new pen' is marked in the varying thickness of the lines.

The letter ma of this period shows older forms as well as the most advanced forms met with only in the late first century A. D. At Sānchī III (XVI. 29. i-iii) Bodh-Gayā (XXII. 29. ii) and Hāthigumphā (Pl. IVA. 25. i, ii.) the lower part of ma is a circle, whereas in the Mathurā-Kshatrapa (XVII. 29. i-iv) and pre-Kushāṇa (XVIII. 29. i-iii) inscriptions and also at Pabhosā (XIX. 29. i-ii), Bhārhut II (XX. 29. i), Ayodhyā (XXI. 29. i) and Hāthigumphā (Pl. IVA. 25. iii-iv), we find angular forms. We find a very advanced form of ma (XV. 29. ii), on a coin of Amoghabhūti who has been assigned to a date ranging from the first century B. C. to the third century A. D.

Semi-Vowels

We have observed in the earlier chapter that the wedgeshaped and crescented ya became rare and the double-curved ya was becoming popular. In the early first century A. D. crescented (XV, 30. i; XVI. 30. i, ii; XVII. 30. ii; XIX. 30. i & XXII. 30. ii) and double-curved ya (XIX. 30. ii; XXII. 30. i) are also met with. But the Kshatrapas of Mathurā developed a new form of ya in which the base of the letter was flattened (XVII. 30. i) This new type of ya developed out of the crescented (XVIII, 30. ii) as well as the double-curved (XIX. 30. ii, iii; XVIII. 30, iv) form, because we find both types of the broadened ya. The two together gave a new shape to this letter, produced by the 'new pen'. The middle vertical was also reduced and equalised to give good effect. All the three verticals of ya were given special attention. 'The left arm develops its line head-mark into a curl and finally into a loop, and the middle arm inclines to the left, while the right presses down-

^{1.} CCAI, pl. XXIII, 1.

^{2.} Sircar, D. C., AIU, p. 161.

wards to balance the loop in the left'. The looped ya is to be found in the Kushāṇa and succeeding inscriptions. In this period the Ayodhyā ya (XXI. 30. i) presents the most advanced form.

The letter ra is mostly a straight vertical, occasionally with its lower tip turned to the left. At the top it has the triangular head-mark (XV. 31. i, ii; XVII. 31. i, iv; XVIII. 31. i etc.), but sometimes this takes the shape of a small line (XVI. 31. ii; XIX. 31. iii). The serpentine ra is also seen (XX. 31. i; XXII. 31. i). In some cases the \bar{a} medial sign is written in the same stroke without lifting the pen (XVIII. 31. ii).

The curve of la is perfectly angularised in this period though curved forms also persist. Its right vertical is somewhat lengthened; it is usually straight but optionally inclined towards left (XVII. 32. ii) or right (XVI. 32. i). The hook of the left arm also received special attention in this period, and took various shapes (XVII. 32. i; XIX. 32. ii, iii; XVI. 32. ii).

We have already discussed the letter la in the previous chapter² where we saw that it was developed out of ra^3 and not out of ta as conceived by Dani.⁴ We have also pointed out that the main indication of its being derived from ra is the vertical of this letter. Here, in the Mathurā inscription,⁵ this letter has a triangular head-mark (XVIII.33. i). This is a very fine specimen of this letter. Bühler, to whom the credit of reading this letter goes, has confused in reading it in Kushāna inscriptions where he invariably takes this letter to be a conjunct of double ta. We will discuss this in the next chapter.

^{1.} Dani, op. cit., pp. 87-88.

^{2.} Supra, pp. 75-76.

^{3.} Cf. Bühler, IP, p. 55.

^{4.} Dani, IP, p. 55.

^{5.} EI, I, pl. opposite p. 397. No. 33.

Sibilants and Ha

Though va with its rounded lower circle still continues in this period in some cases (XVI. 34. ii; XX. 34. ii, XXII. 34. i, Pl. IVA. 29. i, iii), the triangular va became the standard form. Its vertical, though continued optionally, is also reduced to the extent of a triangular head-mark. As pointed above, this triangular headmark became so popular, and the replacement of the vertical with something else was thought so necessary, that the triangle was formed deliberately (XVII. 34. iii-vi; XVIII. 34. iii-iv). This gave a new look to the letter, altogether different from the earlier one. However, this form was soon discontinued as it could not get popular sanction. It is noteworthy that such forms appear in the Mathurā fragmentary pillar inscription of Śoḍāsa also.¹

The angular form of sa changed into a fine curved form, exactly in the same manner as in the case of ga (see Plate IV, line 35).

The letter sha continued its older form and we find no change except that its curve developed into fine angles (see Plate IV, line 36).

The verticals of sa are equalised in almost all cases, though at Bhārhut II (XX. 37. i-ii) and Bodh-Gayā (XXII. 37. i) the longer left vertical continues. In Hāthigumphā both forms are found side by side (Pl. IV A. 30). The main curve of sa is drawn in a single action and then a hook is added at the left. In the most advanced forms of this letter, the curve is angularised (XV. 37. i; XVII. 37. iv).

The curve of the letter ha is also angularised like pa and sha (see Plate IV, line 38).

Some Peculiar Formations:

We have already noted above some peculiar formations of the letters ta and va which were attributed to the fondness of

^{1.} Mem. ASI, No. 5, pl. XXVI. b.

the writers for the triangular head-mark. But in one Mathurā inscription of an unnamed $Mah\bar{a}r\bar{a}ja\ R\bar{a}j\bar{a}tir\bar{a}ja$ dated in the year 299 of an unknown era, we find some abnormal forms of the letter sa and ta. Barring these exceptional forms, which are five in number, all other letters are normal and are attributable to the first century A. D. From Mathurā comes another inscription of a $Mah\bar{a}r\bar{a}ja^2$ dated in the year 270 of some unknown era. Lüders attributed this inscription to the same king $Mah\bar{a}r\bar{a}ja$ $R\bar{a}j\bar{a}tir\bar{a}ja$, and assigned it to 'early Kushāna times'. Its palaeography is quite normal.

The letter ta of $\bar{a}rhatana$ in line 1, read by Bühler as a compound letter nta, has a triangular va—like formation appended to it (XVIII. 41. iv). Similarly there are four sa letters— $sarvas\bar{\imath}dhana$ in line 1, savachchhare in line 1, sate in line 1 and $s\bar{a}vik\bar{a}$ in line 3, which also have such va—like appendages (XVIII. 41. v-vi). There are, however, two other sas in the second line in the words $m\bar{a}sa$ and divasa which are quite normal. R. D. Banerji, referring to J. Ph. Vogel who suggested that these may be abnormal forms of the letter, due to the caprice of the mason, observes that the ta of $\bar{a}rhataha$ $[\bar{m}]$ must also similarly be regarded as abnormal.

COMPOUND AKSHARAS

In the period under reference, the following conjuncts are noticed in the inscriptions:

- 1. Groups with initial guttural:
 - (a) ksha (XVII. 39. i; XVIII. 39. i)
 - (b) gra (XVII. 39. ii)

^{1.} IA, XXXVII, 34, pl. III, opposite p. 66.

^{2.} Lüders, MI, p. 162-63, pl. on p. 305.

^{3.} Ibid, p. 163.

^{4.} Ibid, p. 161.

^{5.} IA, XXXVII, 33.

^{6.} Ibid, p. 34.

- 2. Groups with initial palatal:
 - (a) jña (XV. 39. i-ii; XIX. 39. i; XXI. 39. i)
 - (b) jva (XVII. 39.iii)
 - (c) chchha (XVIII. 39. ii)
- 3. Group with initial lingual:
 - (a) ttā (XVII, 39. v)
- 4. Groups with initial dental:
 - (a) tra and tre (XV. 39. iii and 40. i; XVI. 39. i; XVII 39. iv; XVIII. 39. iii; XIX. 39. iv; XXI. 39. ii; XXII. 39. i).
 - (b) (i) ttra and ttra (XIX, 39. i-iii), (ii) ttrā (XIX. 39, ii).
 - (c) tsa (XVII. 39. vi).
 - (d) dra (XV. 40. ii; XVII. 39. vii; XVIII. 39. iv, v; XXII. 39. ii).
 - (e) dvi (XXI, 39. iii).
 - (f) dhru (XV. 40. iii).
 - (g) nha (Pl. IV. A. 32. i).
- 5. Groups with initial labial:
 - (a) pta (XV. 41. i).
 - (b) (i) pra (XVIII. 39, vi).
 - (ii) prā (XVIII. 40, i).
 - (iii) pri (XVII. 40. i).
 - (iv) prī (XVII. 40. ii).
 - (c) brā (XVII. 40. iii).
- 6. Groups with initial semi-vowel:
 - (a) (i) rga (XVIII. 40. ii).
 - (ii) rcha (XVII. 40. iv).
 - (iii) rta (XVII, 40. v).
 - (iv) rdha (XVII, 40, vi).
 - (v) rma (XXI, 40. i).

- (vi) rya (XVII. 40. vii).
- (vii) rva (XVIII. 40. iii).
- (viii) rsha (XVIII. 40. iv).
- (b) lgu (XXI. 40. ii).
- (c) vri (XVII. 40. i).
- 7. Groups with initial sibilants:
 - (a) śchi (XVII. 40. ii).
 - (b) śva (XV. 41. ii; XXI. 40. iii).
 - (c) shka (XVII. 41. iii).
 - (d) (i) shthā (XVII, 41, iv). (ii) shthe (XXII, 41, i).
 - (e) shya (XXI, 41, ii).
 - (f) sta (XVII. 41, v).
 - (g) (i) stha (XVII. 41. v; XVIII. 41. vi). (ii) sthi (XVIII. 41. v).
 - (h) sva and svā (XVII. 41. vii; 42. v).
 - (i) sya (XVII, 42, vi; XVIII, 41, i-iii; XIX, 41, i-ii; XXI, 41, iii).
 - (j) hma (XVII. 42. vii).

Some comments are required to explain a few of these combinations. We find the secondary ra sign in various forms. In some cases it is a straight line, as in Sānchī III and Bodh-Gayā, while in other cases its lower tip is turned towards the left and rarely towards the right (XIX. 39. iv). For the secondary ri, a downward slanting stroke is added at the bottom of the letter va (XVII. 41. i). The initial ra sign is always a straight vertical line in a compound letter. The secondary va is always attached to the primary letter by its middle vertical.

Medial signs

The medial signs also developed side by side with the letters of this period. The horizontal dash of \bar{a} medial, though it continued in this period, becomes a slanting stroke, or some-

times is slightly curved (XVIII. 24. iii). Sometimes, as in the case of $r\bar{a}$ (XVIII, 31. ii), the medial is written along with the main letter in a single stroke. The i medial developed into a beautiful flourish, though its curved form is also seen. Its standard form generally inclines towards the left but in some ornamental forms it takes an outward turn (XV. 8. ii & 24. ii; XVIII. 29. iii etc.). The long ī medial is represented by two such flourishes which very often take a U or broadened V shape which are specially to be marked in the Hathigumpha keeping in view its socalled early date assigned by earlier scholars (Pl. IV A. 6. iii; 30. iii). The u medial is represented in many ways. In a letter like ma it is attached to the bottom, while in pa, sa, etc., it is added in the alignment of the right vertical; specially in pa, it is most interesting where its lower tip is turned to the left. In ra it appears as a horizontal dash. For long \bar{u} , an additional stroke is added (XVIII. 25. iv and XIX. 25. iv). These are sometimes written in one movement of the pen. The medial sign for e is a horizontal dash attached to the left of the letter. This form continues at Bharhut II (XX. 22. i) and Ayodhyā etc. But its advanced form is an upwards shooting stroke slanting towards the left above the head-mark of the letter (XV. 22. iii). Two strokes to the right and left separately mark the medial o. Sometimes a single line extending to the left and right of the vertical of the letter serves the purpose, e.g. gho (XVII. 9. ii); po (XVI. 25. iii), bho (XVI. 28. ii), bo XXII. 27. i), etc. In advanced forms, the strokes become more slanting, and may emerge either from one point (XVIII. 20.v & XV. 9. ii-iii; XVII. 9. iii) or from two different points as in bo (XVII. 27. i). An additional third stroke to the o medial makes it au (XVIII. 35. iv). In kau, at Ayodhyā (XXI. 6. ii), it takes a beautiful form.

The anusvāra represented by a dot, takes various positions, above the letter (XVIII. 38, iv), to the right of the letter (XXII. 24, i) or to the upper right half of it (XXII. 2. i-ii; XX, 24. i) etc..

The visarga, shown in the form of two dots placed one upon the other, comes to the right of the letter (XXI. 20. ii; XXI. 24. ii).

Punctuation Marks

In the Mathurā inscription of the year 299, we find two small dashes placed one upon the other (XVIII, 42. vi). This sign occurs twice in the inscription, once in the second line after the numerals of the year and again in the fourth line after a word. R. D. Banerji rightly regards it as a punctuation mark.

Numerals

In these inscriptions, we meet signs for the following numerals:

1—(XVIII. 42. ia)

2-(XVIII. 42. ib & XVII, 42. i)

9-(XVII. 42. ii. & XVIII. 42. ii)

10- (XVIII. 42, iii)

70-(XVII. 42, iii)

90-(XVIII, 42. iv)

200-(XVIII, 42. v)

The sign for 1 and 2 are one and two parallel strokes respectively, while the sign for 9 in one case roughly resembles an interrogation mark (XVII. 42. ii), and in the other resembles the compound letter dra. R. D. Banerji observes³ about the latter that it is similar to the other signs for the numeral 9, the only difference being that its lower tip turns to the right whereas in the normal forms it takes a left turn. The sign for 10 is a ma with its opening to the right. A symbol n has

^{1.} IA, XXXVII, 34 & pl. facing p. 66.

^{2.} Ibid, p. 34.

^{3.} Ibid.

been taken as the sign for the numeral 70. We will discuss this in detail in the next chapter, where we find some more signs for it. A circle with a cross inside it makes the sign for 90. An \bar{a} like formation represents the sign for 200.

Conclusions

It will appear from the discussions above that the period of the first century A. D., which is marked by the introduction of a new writing tool, opens new horizons for the future development of the Brāhmī script. Combined with the natural instinct for ornamentation and the necessity of the flow in the writing, it gave way to various developments which took place in the coming centuries and shaped the Brāhmī script into many regional varieties. This marks a turning point in the history of Brāhmī script.

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- 2. Bühler, G., Mora Stone Slab Inscription, Memoirs of the Archaeological Survey of India, No. 1, Pl. VI. no. 5.
- 3. Mathura Fragmentary Pillar Inscription of the time of Sodasa, Memoirs of Archaeological Survey of India, No. 5, Pl. XXVI. b.
- 4. Mathura Stone Inscriptions of the time of Sodasa, Journal of the Royal Asiatic Society, 1870.

5. Bühler, G., Mathura Votive tablet of the time of Śoḍāsa, year 72; Epigraphia Indica, Vol. II, pp. 199 ff.

IV. Pre-Kushana Inscriptions of Mathura:

- 1. Mathura Inscription: the year 299, *Indian Antiquary*, Vol. 37, pl. facing p. 66.
- 2. Mathura Inscription of (Dhru)vamitra, Epigraphia Indica, Vol. X. Pl. facing p. 107, no. I.
- 3. Ganesahara Inscription of Ghataka, Archaeological Survey of India, Annual Report, 1911-12, pl. LVIII. no. 17.
- 4. Mathura Inscriptions (New Series) nos. 30-32, Epigraphia Indica, Vol. II.
- 5. Stone Bowl Inscription from Mathura, Epigraphia Indica, Vol. XIX, Pl. facing p. 67, no. VI.

V. Pabhosa Cave Inscriptions:

1. Epigraphia Indica, Vol. II, Pl. facing p. 242 and 243.

VI. Bharhut Gateway Inscription:

1. Memoirs of the Archaeological Survey of India, No. 1.

VII. Ayodhya Inscription of Dhanadeva:

1. Sircar, D. C., Select Inscriptions, Pl. XI.

VIII. Bodh-Gaya Railing Inscriptions:

1. Cunningham, A., Mahabodhi, Pl. X.

IX. Hathigumpha Inscription of Kharavela:

1. Sircar, D. C., Select Inscriptions, Book II, No. 91, p. 213 ff. and Pls. XXXVII-XXXVIII.

CHAPTER VI

THE PERIOD OF ACCELERATED DEVELOPMENT

(From A.D. 78 to A.D. 200)

By the time Kanishka appeared in Indian history, script was no longer a thing of the kings, their officers and their scribes. It was handled and popularised by a number of people. The truth of this statement can be realised from the fact that the number of offical records of this period is much less than that of the individual ones. 1 One of the obvious consequences of this was that more and more writers emerged to make their contributions to the Brahmi script. The individual habits, likes and dislikes, and methods of forming every letter developed several varieties. By now the writing appears to have become a necessity for which swiftness was counted as an additional quality. Out of this emerged cursive forms. In northern India, where writing activities were more intense than in any other part of the country, the writers were more interested in the swift flow of the hand than in symmetry or ornamentation such as we see in the inscriptions of Nagarjunikonda² and Bijayagadh,³ Places like Sāñehī, Mathurā, Kauśāmbī, Sārnāth, Śrāvasti etc. developed into important centres of writing activity, soon producing their own styles. During the period under review the Brāhmi script of northern India can be recognised to have become divided into two distinct schools of east and west. Mathura became a centre for the western

^{1.} See bibliography at the end of the chapter.

^{2.} Cf. SI, Pl. XL.

^{3.} Cf. CII, III, Pl. XXXVI, Nos. B & C.

style while Kauśāmbī led the eastern regions. Even though the difference in these two schools was limited only to a few letters, the distinction is clear.

One notable feature of the inscriptions of this period in northern India is that most of them are dated. The inscriptions of Kanishka and his successors are reckoned in an era said to have been started in A. D. 78 by Kanishka.1 The inscriptions of Kanishka are dated between the years 2-23, i.e. A.D. 79 to A.D. 101. He was succeeded by Vasishka or Vashushka whose inscriptions discovered from Mathura² and Sanchi³ are dated in the years 24 and 28, corresponding respectively to A. D. 102 and A. D. 106. He may be identified with rajana Vaskushana of the Sanchi inscription of the year 22,4 who after the death of Kanishka appeared with full regal titles of mahārāja rājātirāja devaputra shāha Vāsishka in the Mathurā inscription of the year 24. He has also been identified with Vajheshka, the father of Kanishka II of the Ārā inscription of year 415. It may not be true that he and his son Kanishka II ruled conjointly with Huvishka,6 because we find the inscriptions of Huvishka starting from the year 28. It may be that he was ousted by Huvishka from the Mathura and Sanchi region about this year, i.e., A. D. 106, and established himself in the western part of the Kushāṇa empire where we find his son Kanishka II ruling in the year 41 i.e., A. D. 119. If this is acceptable, the Kushana empire may be assumed to have been split up for a short period and Huvishka had to concentrate his attention mainly on the western part. This explains the absence of Kushāṇa records in the eastern region, which was probably left uncared for and may have slipped away from the hands of

^{1.} AIU, pp. 43-44.

^{2.} Lüders, MI, pp. 125-29 & pl. on p. 295.

^{3.} Bühler, EI, II, 369, pl. facing p. 368.

^{4.} Marshall, MS, pl. XXXVIII, No. 53.

^{5.} Sircar, D. C., AIU, p. 150.

^{6.} Ibid, p. 150.

the Kushāṇas.¹ The Wardak Bronze Vase³ inscription of Huvishka of the year 51, i.e., A. D. 129, presents no difficulty to our suggestions because ten years time would be sufficient to quell the rebellion. The rebellious nature of Vāsishka can be suggested from the Sānchī inscription of year 22, where he assumes the title of king and does not mention Kanishka as his overlord as was done by others like Mahārāja Māsyaguta, a contemporary feudatory of Kanishka, in the Curzon Museum inscription of the year 23.³ It may be noted here that in his old age Kanishka seems to have engaged himself in 'an unfortunate expedition in the north, probably against the Chinese in Central Asia'.⁴ Kanishka's failure may have inspired Vaskushāna to usurp power and assume full regal titles.

The inscriptions of Huvishka range between the years 28 and 60, i.e., A. D. 106 to A. D. 138.⁵ The Kushāṇa inscriptions bearing the name of Vāsudeva range between the years 64 (or 74?) and 83, and, therefore, he can be assigned a reign up to A. D. 161, though other inscriptions of the Kushāṇa series date up to the year 98, i.e. A. D. 176.

Apart from the inscriptions of the Imperial Kushāṇas, we also find inscriptions of other kings dated in some unspecified era. The inscriptions of the Magha kings of Kauśāmbī and those of mahārāja Bhīmasena and the rulers of his line from the Bāndhogarh area are dated in the era believed to be the Śaka-kāla started by Kanishka in A. D. 78.6 Another inscription, found from Kailvan (Bihar), also bears a date which

^{1.} Chakravarti, N. P., EI, XXXI, 175.

^{2.} Sircar, D. C., SI, p. 153.

^{3.} *EI*, XXVIII, 43.

^{4.} Sircar, D. C., op. cit., p. 142.

^{5.} Ibid, p. 155, fn. 1.

^{6.} Cf. also Krishna Deva, EI, XXIV, 155, for the era used by Magha rulers; and Chakravarti, N. P., EI, XXXI, 174-76 for the dates used by the Magha and Bandhogarh rulers.

according to Sircar¹ is in the Śaka era of A. D. 78. The palaeography of these inscriptions confirms the identification of the eras as Śaka, but it is not easy to agree with the suggestions of Sircar that the use of Śaka era indicates that Bihar formed a part of the Kushāṇa empire.² Dani rightly observes that 'the use of this era in no way implies the subordination of the rulers of Kauśāmbī to the Kushāṇas, but merely shows the continuation of a system of dating that was made popular by Kanishka in this region'.³ The absence of Kushāṇa records in the eastern regions after Kanishka suggests that these parts soon overthrew their Kushāṇa rulers. The Kushāṇa method of mentioning the day and the season was never copied by these rulers.⁴

For our study we have selected those dated inscriptions which may be placed before A. D. 200.

Dani rightly observes that it is not possible to speak of a uniform Kushāṇa style as applicable throughout their empire during their rule. Some particular writing styles were developing in certain localities and the Kushāṇas preferred to employ local writers for their records. It is due to this reason that we find the eastern and western varieties of some letters in the Kushāṇa records. The Brāhmī script was thus given a chance to develop in two respects, that is to say, in time and space. With this consideration in mind we have classified the selected inscriptions according to regions and arranged them in convenient groups.

The inscriptions from Mathurā and its surroundings including those of Sānchī region, form one class and are labelled as Western Style (Plate V). These are further classified into

^{1.} EI, XXXI, 230.

^{2.} Ibid., p. 231.

^{3.} IP, p. 90.

^{4.} EI, XXXI, 176 also fn. 3.

^{5.} IP, p. 78.

'Official' and 'Private' groups. The official group contains those inscriptions which bear names of the Kushāṇa kings while the private ones do not. We are aware of the difficulties of such a nomenclature, because all the inscriptions having the name of a Kushāṇa king are not official in the strict sense of the term, but this seemed to be a convenient name as opposed to the private. Some official records are very well written and exhibit the skilled hand of the royal scribes, while the private ones show a variety of hands - skilled and unskilled. These are further analysed and arranged into tables. The tables under the Western Style are arranged as follows:

- Table No. XXIII The Mathura inscriptions mentioning Kanishka, dated between the Śaka years 5 and 23. This includes the Mat statue inscription of Kanishka, which is undated.
- Table No. XXIV The Mathura and Sanchi inscriptions mentioning Vasishka and Huvishka, dated between the Śaka years 24 and 60.
- Table No. XXV The inscriptions mentioning Vasudeva, dated between the Saka years 64 (74?) and 83.
- Table No. XXVI Private inscriptions from Mathura dated between the Saka years 4 and 22.
- Table No. XXVII Private inscriptions from Mathura dated between the Saka years 25 and 98.
- Table No. XXVIII The Sānchi inscription of Vaskushana dated in the Śaka year 22. This inscription deserves a separate palaeographical treatment because of its advanced nature and

^{1.} A complete list of references of the inscriptions utilised can be seen at the end of the chapter. The numbering of the Tables continues from Plate I.

peculiar forms of some letters like sa and conjuncts sku and sya etc.

The inscriptions of the Eastern Style analysed and arranged on Plate VI are as follows:

Table No. XXIX The inscriptions mentioning Kanishka dated between the Śaka years 2 and 19 from Sārnāth, Kosam and Śrāvastī.

Table No. XXX The inscriptions of Kushāṇa times from the eastern region.

Table No. XXXI Two Mathura inscriptions of Kanishka, dated respectively in the years 4 and 14.

Table No. XXXII Mathura inscription of Huvishka, dated in the year 33.

Table No. XXXIII Inscriptions from the Kosam, Bāndhogarh and Bihar regions.

The last table, including the inscriptions of Bhīmasena and his successors from the Bāndhogarh area, dated 51 and onwards, shows the mixed style which is also influenced by the styles of Mathura and the south. But as the majority of the letters resemble the style of the Kosam region, this group is included in the Eastern Style.

The inscription of the Kanishka year 14 is one of the most disputed records of the Kushāṇa history. Various scholars have reacted in various ways to its palaeography. We will quote here some of their views. D. R. Sahni observes:²

'The characters used belong to the Brāhmī alphabet of the Kushāṇa period. It must, however, be noted that the m everywhere shows the advanced form of the Gupta

^{1.} Cf. also Dani, IP, p. 91.

^{2.} EI, XIX, 96.

period with a small knob attached to the left of the letter instead of the triangular base. Similarly the akshara 'h' assumes the form peculiar to the eastern variety of the Gupta script in which the horizontal base-stroke is completely suppressed, the hook of the akshara being sharply turned to the left. The anusvara is throughout represented by a short horizontal stroke instead of the usual dot'.

N. G. Majumdar¹ holds that palaeographically it is impossible to refer this inscription to Kanishka I, that is to say to the early Kushāṇa period, as its alphabet shows predominantly 'Gupta' forms.

On account of the advanced form of some letters in this inscription, its date has been doubted,² and several synchronisms have been suggested leading to the existence of many Kanishkas and of 'the Kanishka legend.'³

Very recently, one more inscription from Mathura has come to light which is dated in the fourth year of mahārāja Kanishka, and bears, to quote D. C. Sircar, 'the so-called eastern Gupta variety of the letters ma and hi'.4 Sircar assigns this inscription to Kanishka I and places it in A. D. 81—82.

The Mathura inscription of Huvishka of the year 33 also bears some advanced forms of the letters ma and sa.5

Our analysis on Plate VI (Tables XXXI, XXXII & XXXIII) will show that we need not go as far as the 'Gupta'

^{1.} EI, XXIV, p 148. fn. 4.

^{2.} Please refer to the discussion on pp. 70-71 of B. N. Puri's IUK.

^{3.} Sircar, D. C., AIU, p. 146.

^{4.} EI, XXXIV, p 9.

^{5.} Cf. the Plate in the EI, VIII, facing p. 182.

characters to explain these peculiarities. As suggested by Dani,¹ these peculiarities 'can be explained' by placing them 'side by side with the inscriptions from the Kosam region'.

If the authorship of Mathura inscription of the year 4 can be attributed to Kanishka I, and if the Mathura inscription of Huvishka of the year 33 may be assumed to refer to the same Huvishka whose inscriptions date between the years 28 and 60, without the necessity of postulating the existence of another Huvishka, why should a second or third Kanishka be imagined simply on the basis of the palaeographic peculiarities of some letters in the inscription of the year 14? We will discuss these peculiar letter formations while dealing with the letters individually, but we want to emphasize here that, on palaeographic grounds only, a third Kanishka need not be introduced and the reading2 of the date in this inscription also should not be doubted. On epigraphic evidence, we can think only of two Kanishkas; Kanishka I as the founder of the Kushana glory, and Kanishka II, the son of Vajheshka of the Ara inscription of the year 41.

Palaeographic Contribution of the Period:

The Brahmi script of the first century A. D. exhibits a very rapid and varied growth, especially in north India. No doubt the introduction of a definite pen-style by the Mathura Saka Kshatrapas was responsible for it to some extent, but the main credit of this development should go to the people who

^{1.} IP. p. 79.

^{2.} Cf. Puri, B.N., op. cit., p. 71, who claims to have examined the estampage and the original inscription and found that both the symbols for 10 do not bear much difference. He is satisfied that the symbol is for the numeral 10. But, however, he feels it to be 'an era of omitted hundreds' and pleads the case for another Kanishka. Its reading as for the numeral 50 by V. V. Mirashi, EI, XXVI, 270 ff; and B. Ch. Chhabra, ABORI, XXXIII, 270 ff, cannot be accepted. Also cf. Sahni, EI, XIX,97 where he observes that 'the present inscription is clearly dated in the year 14 of that king'.

showed deeper interest in the art of writing. The large number of private records show the attempt of many people to reproduce the accepted forms in various ways. Several new apprentices must have entered the field and those who were skilled in the art diverted their attention to the increase of speed. This was responsible for the evolution of cursive forms. The more active centres of writing evolved more cursive forms than the less busy ones, resulting in many varieties. From this point of view, Mathura, the busiest centre of political and religious activities during the period, must have taken the lead in this field. The earliest specimens of the so-called 'eastern variety' of the letters ma, ha and sa are found in the inscriptions from Mathura. It is not likely that the two Mathura inscriptions of Kanishka, dated in the years 4 and 14, and the Mathura inscription of Huvishka dated in the year 33 were written by writers imported from Kausambi or any other place from the eastern region. On the other hand, the Sarnath, Sahet-Mahet and Kosam inscriptions of the time of Kanishka do not show the advanced forms of these letters, even though they are differentiated in respect of the head-mark. The only conclusion which can be inferred from this is that these forms were evolved by the skilled writers of Mathura. In what circumstances these forms came to Kausambi and developed into a regional style, during the reigns of the Magha rulers, is not clear. But once accepted in this area, these forms of the Brahmi script developed with accelerated speed.

In the inscriptions of north India we observe that speed or swiftness was the main consideration, thus producing cursive forms, and ornamentation was only secondary. The change of the triangular head-mark into a line head-mark may be mainly due to this reason. The dot for anusvāra and some-times three dots of i also similarly changed into short lines. The flourishes of the medials were also simplified.

With these introductory remarks, we may take up individual letters and trace their development.

VOWELS

Among, the vowels, the form of a varies much. The vertical of the letter is generally bigger than the two strokes at the left. The lower tip of the vertical is sometimes inclined to the right or to the left. This feature, though found in a few cases (XXIV. l. i & XXVII. l. iii) only, deserves mention because in the later period it is much elaborated. In these inscriptions the left arm of a received much attention. Dani¹ distinguishes two main varieties of this letter, viz. curved and angular. He notes that 'in both the varieties, the upper left stroke becomes important, but while in the cursive variety this upper stroke slants downwards to meet the vertical and the lower stroke maintains its curved form, in the angular one, the upper stroke makes an angle before meeting the vertical and tries to assimilate the lower stroke, which sometimes appears below the line'. The best example of the cursive variety is met with in the Sarnath inscription of Aśvaghosha (XXX. l. i); the left strokes in the angular form develop in some cases into a single line attached to the vertical by a dash (XXXIII. l. iv). Many intermediary forms are also found (Plates V and VI, line I). The following figure will show the two lines of development:

Cursive forms: H - H - H

Angular forms: H→ H→H→Y

Though the use of three dots for *i* (XXX. 2. i-iii) continues in some places, we often find three short lines in place of these dots. Two short lines are placed one upon the other and the third one is a vertical short line to the right of these two (XXVII. 2. i-ii). In a private inscription from Mathura, we find one peculiar formation which has been read by Bühler² as *i*. This is formed of a vertical with two dots on either side (XXVII. 2. iii). Such forms occur in the southern caves of the

^{1.} Op. cit., p. 86.

^{2.} EI, II, p 204.

mid-second century A.D. Again, we find this form in the Haraha inscription of Iśānvarman, of the sixth century A.D. There it has been read as ī. It may be suggested that here also it denotes the same sound.

The initial *u* sometimes bends its base downwards, but in the medials this bend is very advanced (XXVII. 6. i and iii), and in some cases it is extremely curved (XXVII. 6. iv). Lohuize-De Leeuw takes these forms to belong to the post-Kushāṇa period.² But her conclusions are based on the assumption that in dating some Kushāṇa inscriptions the first digit is omitted,³ a thesis which Dani rightly rejects on palaeographic grounds.⁴

The apex of the triangle of e is mostly to the left, which is more or less a standard form of this letter. The middle vertical of e is inclined.

• CONSONANTS SIMPLE AKSHARAS

Gutturals

The top head-mark of ka, though continuing the Kshatrapa triangular head-mark for some time, develops into a short line head-mark. In the eastern style the head-mark does not appear at all for a while, but in the Kosam-Bāndhogarh region it appears in the form of a line head-mark. This can be seen in da, na, pa, bha and ra also. In the western style this line head-mark is more prominent in the private inscriptions of Mathura. Though the middle horizontal of ka maintains its straight form in some examples, we find it variously curved in

^{1.} Dani, IP, Plate Xa. line 6.

^{2.} SP, pp. 270, 271.

^{3.} Ibid, p. 263.

^{4.} Dani, op. cit., p. 86.

a majority of letters. In the Sānchī inscription of Vaskushana (XXVIII. 39. i) the angle is more prominent.

The triangular base of *kha* now becomes more prominent and is almost standardised. In some cases, the upper hook of *kha* is less emphasised.

The round topped ga becomes the standard form of the period. Its left leg received much attention by appending to it a line foot-mark, which in some cases extends on both sides but in others only inwards (XXVII. 8. i; XXIX. 8. ii and XXIV. 8. i; XXXIII. 8. i-ii).

Gha is fully angularised in standard forms. Its vertical is generally straight, but in advanced forms the left vertical is slightly bent (XXXIII. 9. ii).

The letter na never occurs alone; we find it only in conjunction with ga and gha (XXVI. 39. i and ii).

Palatals

The beaked type of *cha* is the most accepted form of this period and appears with many variations (Plates V & VI, line 10). The triangular and quadrangular looped *cha* are also met with (XXVIII. 10. i; XXIII. 10. i-ii). Optionally the mouth of the loop of *cha* is open as in the Kosam inscription (XXX-III. 10. i).

As regard the letter *chha*, the double-looped variety seems to be most popular (Plate V and VI, line II). The letter *ja* maintains its angular form with its vertical sometimes curved inwards. In some cases, the angular variety of *ja* is also found (XXVI. 12. i-ii and XXVII. 12. i). The lowest arm of *ja* occasionally bends downwards. *Jha* and *ña* continue their older forms; the latter is mostly to be seen in conjuncts (XXVIII. 39. ii; XXX. 39. ix & 40. i etc).

Linguals

The letters ta and tha maintain their previous forms, but whenever ta is joined with i or u medial, it shows a cursive hand.

The Kshatrapa type of da continues (XXIII. 17. i) in some cases it develops a round back opened to the right (XXVI. 17. i).

In the advanced form of *dha* the base flattens and the curve develops into a loop (XXIII. 18. i; XXVI. 18. i). In the later variety the line head-mark is more marked.

The letter na appears in many forms, which seem to be the outcome of the cursive hand. These show various stages of development, starting from the simple Aśokan type of na having both the horizontal lines straight (XXIX. 19. ii) to the looped variety (XXVI. 19. i). In the inscriptions of Kosam-Bandhogarh region, the open-mouthed variety of na is also found in conjuncts (XXXIII. 39. v-vi).

Forms of na $I \rightarrow \Upsilon \rightarrow \Upsilon \rightarrow \mathcal{X} \rightarrow \mathcal{Y}$

Dentals

The lower appendage of ta is rounded in almost all the forms. In some cases its vertical shortens and sometimes it is totally eliminated where the o madial starts immediately above the back of the curve (XXVII. 20. iii). Both triangular and linear head-marks are seen in this period. In the Kanishka inscriptions of the years 4 and 14 (Table XXXI), the linear head-mark is more prominent, but this can be seen in the private inscriptions from Mathura also.

The letter tha shows little change and the older form continues.

Da with its curve open to the left (XXX. 22. ii) becomes rare. The angular backed da with two curves are also found

(XXXI. 22. ii and XXXIII. 22. iii), but in its later development the lower appendage is dropped and the cursive form again revives a round back, but this time the curve opens to the right. This form becomes standard. In Kosam-Bandhegarh region both forms are optionally used.

Dha exhibits many forms with its curve at the left of the vertical angularised. Round-backed dha is also seen (XXV. 23. i; XXXII. 23. i), but the angular dha seems to be the most accepted form.

Na bends its base to various degrees. In some cases it goes to the extent of resembling the letter ta (XXXIII. 24. ii). Such forms are more frequent in the Kosam-Bandhogarh area.

Labials

Pa occurs only in its angular variety, with its left arm curved in some cases. In the majority of cases only the left arm receives the head-mark, and the medial signs for \bar{a} , i, o etc. are generally attached to this arm. Sometimes the base line is also slightly bent.

The letter pha also occurs only in the angular variety with a head-mark.

Ba retains its square shape, but in the Kosam region its left side is slightly bent (XXXIII, 27. i); in the later period this feature develops into a notched variety of ba.

Bha develops on two distinct lines. Dani¹ distinguishes two types of this letter. According to him in the first type 'the middle bar slants upwards and the right arm is elongated, both making an angle at the apex'. He calls this the angular type of bha. In the second type, 'the middle bar is elongated and finally notched, with two curved arms at either end'. I his he calls a notched bha. The development of the two forms are traced as follows:

^{1.} Op. cit., p. 87.

Angular type: d-d-d-d

Notched type: निज्नान

The most frequent type of ma of this period is formed of a triangular base with its arms making a St. Andrew's Cross. But the older type of ma, with circular or triangular-looped base and with curved arms, is also seen. This letter develops further with striking speed and completely changes its face. It plays upon its triangular base which 'first flattens out and then the triangle is placed on one side. In one case the base of the triangle merges with the longer arm, producing a tailed ma. In the other case the apex of the triangle opens and we get an open-mouthed ma.'1

The advanced forms of ma are seen in the Mathura inscriptions of Kanishka and Huvishka and in the inscriptions of Kosam-Bandhogarh area (see Plate VI, line 29), side by side with the older forms. It is not possible to trace any big gap between these forms.

Semi-Vowels

The letter ya flattens its base and appears in various forms. This base bends gracefully to give differential effect to the three uprights, which received special attention. The left arm develops its line head-mark into a curl and finally into a loop, and the middle arm inclines to the left, while the right presses downwards to balance the loop in the left'. (See plates V and VI, line 30 for these forms). In subscript, this tripartite form changes itself into a bi-partite or hooked form. We will notice this while dealing with the conjuncts.

^{1.} Dani, op. cit., p. 83.

^{2.} Dani, op. cit., pp. 87-88.

Ra is mostly a straight tapering vertical with a triangular or line head-mark. Occasionally its lower tip is bent. Very rarely we find a stepped variety of ra (XXX. 31. i), reminding us of a serpentine ra, which is optionally used in subscript or super-script (XXX. 39. i and 41. viii).

The right vertical of la is usually straight; sometimes it is gently curved towards the left. As we have noticed earlier, the left hook of la had taken an angular shape in the Kshatrapa period. Now it further develops and does away with the small tick, which now appears in the form of a hook pointing downwards (XXXI. 32. i; XXXIII. 32. i.). This most advanced type of la appears for the first time in the Kanishka inscription of the year 14 and again met with in the Magha inscriptions.

The letter la (Plate V, line 33) has a significant history of its decipherment. Though it was first noticed by Bühler in the Kshatrapa inscriptions, already dealt with in the previous chapter, he could not give proper treatment to this letter in the Kushana records. Wherever this letter appears, he deciphered it as a conjunct of double ta. Others also followed Bühler. But whenever two tas are conjoined, they are placed one upon the other and linked by a small vertical line (XXVI. 39. iii; XXVII. 42. i; XXXIII. 39. iv). Lüders, in his Mathura Inscriptions, reads this letter as la.2 As regards its origin, we are convinced that this letter is derived from the letter ra3, and Dani's4 derivation is not acceptable.

The triangular form of va became the standard form of this period, though the private inscriptions from Mathura show some other forms also (XXVII. 34. ii-iv, XXVI. 34. iii). The vertical of the letter shortens and in many cases disappears

E. g., Banerji, R.D., EI, X, 110, No. 3, line 2 etc.; Sahni, D.R., EI, XIX, 67, No. IV, line 3.

^{2.} P. 46 etc.

^{3.} Supra, p. 75.

^{4.} Op. cit., p. 55.

(Plates V & VI, line 34), but the triangular or the line head-mark persists. Emphasized triangular head-mark of Kshatrapa period does not appear as it could not become popular.

Sibilants & Ha

The curved form of δa is standardised and, like ga, it also develops a triangle or line foot-mark (XXVI. 35, ii; XXVII. 35, ii, iii & v).

The letter sa also takes a rapid course of change. First the upper curve of sa takes a definite angle (XXVI. 37. i) although it does not play an active part in the process of changes. The change takes place when the left hook of sa becomes a part of the left stroke and is attempted in a single action. This process produces first a small knob and then a loop. $\mathcal{V} \to \mathcal{V} \to \mathcal{V} \to \mathcal{V} \to \mathcal{V}$

COMPOUND AKSHARAS

The important conjuncts are found in the following groups:

- 1. Groups with initial gutturals:
 - A. (a) kka (XXVIII. 39. i)
 - (b) kkh 2 (XXIII, 41. iii; XXXI. 39, i)
 - (c) kta (XXX. 39. iii)
 - (d) kra (XXX, 39, i)
 - (e) kri (XXX, 39. ii)
 - (f) (i) ksha (XXIV. 39, i; XXX. 39, iv)
 - (ii) kshi (XXIII. 41, iv; XXX, 39, v)
 - (iii) kshu (XXVII. 40. vii; XXXII. 39, i)
 - (iv) kshe (XXXIII. 39. i).

- B. (a) gni (XXX. 39. vi)
 - (b) gra (XXIV, 39, ii)
 - (c) gri (XXIII. 39. i; 41. v; XXIV. 41. i; XXVI. 40. v, 41. i; XXX. 39.vii; XXXII. 39. ii; XXXIII. 39. ii),

To show the subscript ra, the right leg of ga is slightly elongated and then turned to the left, while to denote a ri subscript, a slanting stroke is added to the right leg. Sometimes this stroke takes different shapes (XXVI. 41 i; XXXIII. 39. ii). These forms of the subscript ra or ri are followed in almost all letters.

- C. (a) nga (XXVI. 39. i)(b) ngha (XXVI. 39. ii)
- 2. Groups with initial palatals:
 - A. chchha (XXVI. 39. iv)
 - B. chhri (XXX. 39, viii)
 - C. (i) jñā (XXX 39. ix)
 - (ii) jno (XXVIII. 39. ii; XXX. 40. i)
 - D. ñcha (XXX. 40. ii; XXXIII. 39. iii)
- 3. Groups with initial lingual:
 - A. (i) ##ā (XXXIII. 39. iv)
 - (ii) tti (XXVII. 42. i)
 - (iii) tto (XXVI. 39. iv)
 - B. (i) nda (XXV. 39. ii; XXIX. 39. iii; XXXI. 39. ii)
 - (ii) ndha (XXXIII. 39. v)
 - (iii) nya (XXXIII. 39. vi)

 The open mouth na in the last two examples deserve special notice.
- 4. Groups with initial dental:
 - A. (a) thri (XXX, 40. iv)
 - (b) tvo (XXIV. 39. iii)

- (c) (i) tra(XXIII, 39. iii; XXV, 39. i; XXVII. 42. ii; XXX. 40. iii; XXXI. 38. iii; XXXII. 39, iii)
 - (ii) tri (XXVI, 39, v)
 - (iii) tre (XXIX. 39. ii; XXXII. 40. i; XXXIII. 40. i)
 - (iv) tro (XXIII. 39, ii; XXV. 40, iii)
 - (v) tri (XXVII, 42. v)

It is not difficult to distinguish between the subscript ra and ri. Ta with hollow head-mark is noticeable in Huvishka's inscription (XXXII. 39. iii).

- (d) tsa (XXXI, 39. iv; XXXIII. 40. ii and iii).

 Ta is combined with a developed form of sa as well as older sa.
- B. (a) dga (XXXIII. 40, iv)
 - (b) (i) ddha XXIV. 39. iv; XXIX. 40, i; XXXI. 40, i; XXXII, 40, ii)
 - (ii) ddhi (XXXIII. 40. v)
 - (iii) ddhya (XXIX. 40. ii; XXXI. 40. ii)
 - (e) dbhih (XXX. 40. v)
 - (d) dya (XXVIII. 40. i; XXX. 40. vi)
 - (e) (i) dra (XXVI. 40. ii)
 - (ii) dri (XXVI, 40. iii)
 - (f) (i) dva (XXVII. 39. ii)
 - (ii) dvi (XXV. 40. i)
 - (iii) dve (XXVII. 39. i)

Da with its curve open to the left is noteworthy in this period (XXX. 40. vi). The subscript ya appears both in its tripartite and bi-partite forms. The course of their development is traced while dealing with the conjuncts with initial sa.

- C. (a) nte (XXXII, 40. iii)
 - (b) ndi (XXVII. 39. iii-iv)
 - (c) ndra (XXVII. 41. vii)
 - (d) nnri (XXIV. 39. v)
 - (e) nyū (XXX, 40, vii)

5. Groups with initial labial:

- A. (a) pña (XXVII. 39. v) a wrong combination;
 - (b) pta (XXX, 40, viii)
 - (c) (i) pra (XXV. 39. iii; XXVIII. 40. ii; XXX. 40. ix; XXXI. 40. iii).
 - (ii) prī (XXIV. 39. vi; XXX. 40. i)
 - (iii) pro (XXIV. 39. vii)
 - (iv) pri (XXVI. 40. iv)
- B. bra (XXVI. 42, i)
- C. (a) bhrā (XXVII. 41. v; XXXIII. 41. i).
 - (b) bhrl (XXX. 41. ii)
- D. (i) mba (XXVII. 40, v)
 - (ii) mbu (XXIV. 40, i)
- 6. Groups with initial semi-vowels:
 - A. (i) yya (XXVII. 40. i)
 - (ii) yyo (XXVII. 39, vi)
 - B. (a) rṇṇa (XXVII. 42. iii)
 - (b) rtih (XXX, 41, iii)
 - (c) rttha (XXIX, 40, iii; XXXI, 40, iv XXX, 41. iv with visarga).
 - (d) (i) rtha (XXIV. 40, iv; XXV. 40, iv; XXX. 41, v). (ii) rthi (XXX. 41, vi).
 - (e) rddha (XXVI. 42. ii; XXX. 41. vii)
 - (f) (i) rma (XXX, 41, ix)
 - (ii) rmma (XXXIII. 41, ii)

- (g) ryya (XXIII. 39. iv; XXVI. 40. i; XXVII. 39. vii; XXI. 41. i; XXXIII. 41. iii).
- (h) (i) rva (XXIV, 40. iii; XXX, 41. viii)
 - (ii) rvva (XXIII. 39. v; XXV. 40. ii; XXVII. 40. ii-iii; XXVIII. 41. i; XXXI. 41. ii-iii).
 - (i) rsha (XXV. 39. iv; XXX. 42. i; XXXIII. iv)
- C. (a) lla (XXIX, 41. i; XXXIII, 41. v)
- D. (a) vri (XXIV, 40, ii; XXVII, 40, iv; XXX, 42, ii)
- 7. Groups with initial sibilants:
 - A. (a) scha (XXIX. 41, ii)
 - (b) sya (XXXVI. 41, ii; XX, 42, v)
 - (c) (i) śra (XXVII, 41. vi)
 - (ii) śrā (XXVI. 41. iii)
 - (iii) śri (XXXIII. 42. i)
 - (iv) śrī (XXIV. 40. v; XXX, 42. vi; XXXIII. 41. vi)
 - (d) śva (XXX. 42. iii-iv)
 - B. (a) (i) shka, (XXIV. 40. vi; XXIX. 42. i; XXXI. 41. iv; XXXII. 41. i)
 - (ii) shko (XXIII. 40. iii)
 - (b) (i) shṭā (XXIV. 40, vii; XXVIII. 41. ii) (ii) shṭo (XXX. 42. vii)
 - (c) (i) shṭha (XXIII. 50, ii) (ii) shṭhā (XXIX. 41, iii; XXXI, 42, i)
 - (d) shma (XXXIII, 42. ii), curved type of sha is to be marked here.
 - (e) shyo (XXIII. 40. i)
 - C. (a) sku (XXVIII. 42. i)
 - (b) scha (XXVI. 41. iv)
 - (c) stu (XXVII, 42. iv)
 - (d) smim (XXXI. 42. ii)

(e) sya (XXIII. 40. iv-v; 41. i, 42. i; XXIV. 41. i-iii; XXV. 41. ii-iii; XXVI. 41. v; XXVII. 41. i-iv; XXVIII. 42. ii; XXIX. 42. ii; XXX. 42. ix; XXXI. 42. iii-iv; XXXII. 41. ii-iii; 42. i-ii; XXXIII. 42. iii-iv).

The formation of sa in sku (XXVIII. 42. i) and sya (XXVIII. 42. ii) where the left hook turns upwards is a peculiar one. Different stages of the development of subscript $y\bar{a}$ from the tripartite form into a bi-partite form can be noticed in these conjuncts. Below, we give the main stages in summarised form.

쥐 → 튀 → 튀 → 튀

Medial Signs

The system of medial signs used in the pre-Kushāṇa inscriptions (Plate IV, Table No. XVIII), discussed in the preceeding chapter, was much elaborated in this period. However, there was no fundamental change.

The dot denoting anusvāra was occasionally replaced by a short dash and was generally put above the letter. However, a dot for the anusvāra also continued.

The visarga continues its older form.

Punctuation Marks

In private inscriptions of Mathura, a vertical line is sometimes found and can be taken as an inter-punctuation mark.

Numerals

The earliest use of numerals is found in the inscriptions of Aśoka, where only 4, 6, 50 and 200 are used. But in the period of the Mathura Kshatrapas and Kushāṇas we find an extensive use of numerals.

^{1.} Supra, p. 104 ff.

^{2.} Upasak, HPMB., p. 122 ff.

Pt. Bhagwanlal Indraji¹ and Bühler² are convinced that these numerals are based on the aksharas or syllables of the Brahmi script. A superficial observation of these signs leaves no doubt about the correctness of the views of these scholars. But when individual signs are carefully studied, one feels that, though particular letters or conjuncts were originally used as symbols for definite numbers, no pains were taken to stick to the original forms and these numerals developed independently.3 In some cases, it is almost impossible to trace the original shape; for example, compare some forms of 8, 10, 50 etc. on Plates V and VI. Again, it may also be pointed out, even if it goes against the Akshara theory,4 that though the letter thas is said to denote the number 20,6 another form of this letter, avertical line inside the circle, denotes the number 80; and a combination of the middle lines of 20 and 80, i. e., a plus mark inside the circle, makes it 90. This means that these signs do not point to any letter or conjunct but stand by themselves. Secondly, in the Aśokan inscriptions, there are at least three different signs for 2007 and not all of them can be equated with the Brahmi letter su or shu. In our opinion the origin of these numerals may possibly be traced in one or the other letter, but no connection between the letter and the

^{1.} IA, VI. 43.

^{2.} Ibid. p. 47.

^{3.} Cf. Indraji who holds that 'the variations which occur in their forms in the inscriptions of different dynasties and centuries are caused chiefly by the variations of the forms of the letters in the alphabets of the same times and dynasties'. IA, VI. 43.

^{4.} Our study of numerals is limited only to the five centuries covered in this work and hence these observations have their own limitations and are true only with reference to this period.

^{5.} It may be pointed out here that a horizontal dash in the circle is nearer to the usual form of the Greek letter theta than the Brāhmī tha where only a dot is put in the circle.

^{6.} IA, VI. 47.

^{7.} Upasak, C. S., op. cit. p. 123.

denomination that it represents can be established; these letters were simply utilised as convenient symbols and evolved very rapidly.

The numerals 1, 2 and 3 are expressed by horizontal strokes; numbers 4-9 & 10-90 & 100 have separate signs for each. To express 200 a short stroke is added to the right side of the sign for 100.1

The sign for 4 resembles the Brāhmi letter $k\bar{\imath}$ (XXVI. 43. 11); but in the majority of the symbols, the so-called long $\bar{\imath}$ medial finds its place to the left of the vertical. Numeral 5 resembles the Brāhmī letter $\bar{n}\imath$ of this period. In the Gupta period the hook at the right changes its place and comes to the left; Indraji takes this for the conjunct $tri.^2$ The symbol for 6 resembles the cursive form of Brāhmī ja. It changes its shape very frequently and, in the Bandhogarh inscriptions, appears in a peculiar form (XXXIII. 44. i-ii). The sign for 7 resembles ga with its right leg lengthened, which Indraji takes for gra. The numeral 8 resembles Brāhmī ha with its right hook lengthened. A very cursive form of this numeral is found in the Kailvan inscription³ (XXXIII. 44. iii). Possible stages of such a transformation are restored here.

We are not sure about the letter that served as the model for the symbol for 9. Indraji⁴ takes it for the letter o, which is not likely in this period. However, we find many variations of it (XXIV. 44, i a and b; XXVI. 44; XXVII. 43. v; XXIX. 43. ii-iii; XXX. 43. ix).

The sign for 10 in many inscriptions resembles clearly the Brāhmī letter ma with its open side to the right (XVIII. 42. iii; XXIV. 43. ii b; XXV. 43. iv; XXVI. 44. iii-iv; XXVII. 43. vi;

^{1.} Bühler, IA, VI. 155; and IP., p. 97.

^{2.} IA. VI. p. 46, cf. also his chart on p. 44, column IV, line 5.

^{3.} EI. XXXI. 230.

^{4.} Op. cit., p. 46.

XXVIII. 43. ii; XXIX. 44. i). From other cases, it appears that various formations developed out of this sign (XXIII. 44. i-ii; XXIV. ii a; XXVII. 43. vii; XXIX. 44. ii; XXXI. 43. iii-iv; XXXIII. 43. iv). It is not possible to agree with Indraji¹ that this numeral resembles la, because in la we always have a headmark, which is lacking here. (Cf. Plate V line 33 also).

As indicated above, the numbers 20, 80 and 90 are formed by a circle with a horizontal, a vertical line and a cross inside it respectively. Many varieties emerge out of this form; e. g., see XXV, 44. iii; XXVII. 44. vii for 80 and XXVI. 44. v; XXVII. ia & b; XXVIII. 44. i for the numaral 20.

The sign for 30 resembles Brāhmī la but its right vertical is some times equal to the left one (XXIV. 44. iv a & b; and also XXXII. 48. iii).

There has been much confusion regarding the reading for the numerals 40, 60 and 70. The sign for 40 resembles the compound letter pta of Brāhmī, which Bühler sometimes reads as 70.2 And the sign for 60 resembles Roman capital letter V which again has been mistaken by Bühler for 40.3 The sign for 70 resembles a St. Andrew's cross.4

The numeral for 50 may be taken to resemble the jihvā-mūlīya, but put in a different position (XXIV. 43. vi; XXVII. 43. iv a and b).

The sign for 100 may be taken to resemble su (XXXIII. 44. v) in one case and to (XXXIII. 44. iv) or, slightly, su^5 in the other case. The sign for 200 (XVIII. 42. v) is like the former, with an additional tick to the right denoting that its potency has been raised to 200.6

^{1.} Op. cit., pp. 46-47.

^{2.} EI, II, p. 204. No. 20.

^{3.} EI, I, p. 368. No. 8.

^{4.} See Lüders, EI, IX. p. 243 ff. for discussion on numerals.

^{5.} Bühler, IA. VI. p. 48.

^{6.} Ibid., p. 155.

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IX. Mathura Inscriptions of Kanishka: Eastern Style:

- 1. Inscription of Kanishka: year 4, EI, Vol. XXXIV, p. 10.
- 2. Inscription of Kanishka: year 14, EI, Vol. XIX, p. 97.

X. Mathura Inscription of Huvishka: year 33: Eastern Style:

1. EI, Vol. VIII, p. 182.

XI. Inscriptions from Kosam and Bandhogarh Regions: years 52-108: Eastern Style:

- 1. Ginja Inscription of Bhimasena: year 52, EI, Vol. III, pl. opposite p. 306.
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HOW TO CONSULT TABLES

Explanation Tables

Every table of explanation has six columns. The first one contains the serial number of the letters illustrated in the table. The second column bears numbers which are indicative of the horizontal lines in the plates. The column three has number in small Roman indicating the vertical subcolumn of the table on the given plate. In the next column the transliteration of the illustrated letter is given while in the fifth one that word is given in which that particular letter occurs. The sixth column gives reference. In the beginning of every explanation references are quoted, and every reference is given a separate code in the form of alphabet or number. In this column small l. denotes the line of the inscription in reference.

		Ex	planatio	n of Table I, Pl	ate I		19	17	i	na	Dasalathena	I.	1.1
		N	agarjuni	i Cave Inscripti	ions		20	18	i	pi	Pi	II.	last letter
													of 1.1
Ref	: Mem.	ASI	, No. 1	. Pl. 1.			21	20	i	bha	Bhadamtehi	I.	1.3
			Key:	1. Vahiyaka Car	e Inscript	tion	22	20	ii	bhā	Kubhā	III.	1.1
				II. Gopikā Cave			23	20	iii	bhi	Abhisitena	II.	1.2
				III. Vadathika Co			24	21	i	ma	Āchamdama	III.	1.4
1	1	i	a	Abhisiten			25	22	i	ya	Vahiyaka	I.	1.1
2	i	ii	ã	Achamda		Line 2	26	22	ii	yā	Nisidiyāya	I.	1.3
3	4	;	ka		III.	1.4	27	24	i	li .	Suliyam	I.	1.4
4	4	ii	ku	Vahiyaka	I.	1.1	28	25	i	vā	Vāsa	I.	1.3
5	6			Kubhā	I.	1.1	29	25	ii	vi	Jîvikehi	III.	1.3
6	8	i	go	Gopikā	II.	1.1	30	27	i	si	Abhisitena	I.	1.2
7	10		cham	Åchamdama	I.	1.4	31	27	ii	sü	Süliyam	III.	1.4
		1 21	ji	Ajivikehi	H.	1.2	32	28	i	hi	Vahiyaka	I.	1.1
8	10	ii	ji	Jivikehi	III.	1.3					•		
9	11	8	the	Nisithe	I.	1.3			F	vnlanati	ion of Table II. P	loto T	
0	12	ì	da	Vadathikā	III;				and .				
11	13	- 1	te	Bhadamtehi	11.	1.3				Mahā	sthan Inscription	on	
12	13	ii	te	Abhisitena	III.	1.2		Re	f : Sir	car. D.	C., SI, Pl. VIII fac.	ina n 87	
13	14	1	the	Dasalathena	I.	1.1					1, Photoprint	mg p. 02	
14	14	ii	thi	Vadathikā	III.	1.1				,	2. Rubbing		
15	15	1	de	Devanam	II.	1.1					21 111110213		
16	15	ii	de	Devānam	I.	1.1	1	1	i	a	Atiyāyika	1.	line 6
17	15	iii	de	Devānam	III.		2	3	i	e	Etam	1.	1.1
18	15	iv	di	Diyaye	111.	1.3	3	3	ii	е	Esa	1.	1.6

4	4	i	ka	Atiyāyika	1.	1.5	30	22	iii	yi	Vahipayisati	1.	1.3
5	4	ii	ke	Kehi	2.	1.6	31	24	i	la	Sulakhite	1.	1.2
6	4	iii	ko	Kosam	1.	1.6	32	24	ii	la	Pudanagalate	1.	1.2
7	5	i	kha	Sulakhite	1.	1.2	33	24	iii	le	Koțhāgāle	1.	1.6
8	6	i	ga	Nagalate	2.	1.2	34	25	i	va	Vahipayisati	1.	1.3
9	6	ii	gi	Samvagiyānam	2.	1.3	35	25	ii	va	Samvagiyānam	1.	1.3
10	6	iii	gi	Sa[m]vagiy[ā]nam	1.	1.1	36	27	i	sa	Sa[m]vagiy[a]nam	1.	1.1
11	6	iv	gam	Gamda	1.	1.5	37	27	ii	sa	Esa	1.	1.6
12	11	i	thā	Kothägāle	1.	1.6	38	27	iii	si	Kasi	1.	1.5
13	12	i	da	Pudanagalate	1.	1.2	39	27	iv	su	Sulakhite	1.	1.2
14	12	ii	da	Gamda	1.	1.5	40	27	v	su	Suatiyāyika	1.	1.5
15	13	i	ti	Vahipayisati	1.	1.3	41	27	vi	sam	Samvagiyānam	1.	1.3
16	13	ii	ti	Dagatiyā	1.	1.4	42	28	i	hi	Vahipayisati	1.	1.3
17	13	iii	te	Sulakhite	1.	1.2		h					
18	13	iv	te	Nagalate	1.	1.2	-		E	xplanatio	of Table III. Plate I		
19	15	i	da	Dagatiyā	1.	1.4				-	nze Plaque Inscri		า
20	15	ii	di	Sapadina	1.	1.1			0		•		.1
21	16	i	dhã	Dhāniya	1.	1.4			Re	ef: JASI	L. XVII. 1952. plate 1		
				•		(restored)	1	1	i	а	Atiyāyika	lie	ne 4
22	17	i	ni	Dhāniya	1.	1.4	1 2	3	i	e	Ete	1.2	
23	17	ii	nam	Samvagiyānam	1.	1.3	3	4	i	ka	Ka		t letter
24	18	i	pa	Vahipayisati	1.	1.3	3	4	1	Ka	Ka		of 1.1
25	18	ii	pi	Pi	1.	1.5	4	4	ii	ka	Bhalakana	1.3	
26	18	iii	pu	Pudanagalate	1.	1.2	5	4	iii	ko	Koṭhagalāni	1.2	
27	21	i	mā	Māte	1.	1.2	6	6	i	ga	Kothagalāni	1.3	
			•			(restored)	7	7	i	gha	Tighavani	1.5	
28	22	i	ya	Sa[m]vagiy[ā]nam	1.	1.1	8	8	i	cham	Chamchu	1.3	
29	22	ii	yā	Dagatiyā	1.	1.4	9	8	ii	chu	Chamchu	1.3	
			•										

10	9	i	chha	Chha	last letter	36	25	iii	ve	Dave	1.2
					of 1.3	37	27	i	sa	Savatiyana	1.1
11	- 11	i	tha	Kothagalāni	1.2	38	27	ii	sa	Sasane	1.1
12	13	i	ti	Savatiyana	1.1	39	27	iii	si	Manavasiti	1.1
13	13	ii	ti	Manavasiti	1.1	40	28	i	ha	Mahamagana	1.1
14	13	iii	te	Silimate	1.2	41	28	ii	hi	Gahitavaya	1.4
15	14	i	thu	Mathula	1.3	42	29	i		Symbol above the ins	cription.
16	15	i	da	Dave	1.2	43	29	ii	-		_
17	15	ii	da	Modāma	1.3))	,,
18	15	iii	da	e-resident	last letter of 1.2			Ex	planation	of Table IV. Plate I	
19	17	i	na	Manavasiti	1.1	MD		P	ipr a hvä	Vase Inscription	
20	17	ii	ni	Kothagalāni	1.2	UFBH	3			car, D. C., SI, Pl. IX	
21	17	iii	ni	Tighavani	1.3	-35			Kei . Sii	car, D. C., SI, Pl. 1A	
22	17	iv	no	Nogahitavaya	1.4	1	2	i	i	Iyam	
23	20	i	bha	Bhalakana	1.3	2	4	i	ka	Sabhaginikana	
24	21	i	ma	Mahamagana	1.1 *	3	4	ii	ki	Sakiyāna	
25	21	iì	ma	Mathula	1.3	4	4	iii	ki	Sukiti	
26	21	iii	me	Game	1.2	5	6	i	ga	Bhagavate	
27	21	iv	mo	Modāma	1.3	6	6	ii	gi	Subhaginikana	
28	22	i	ya	Kayiyati	1.4	7	13	i	ta	Saputa	
29	22	ii	yā	Atiyāyika	1.4	8	13	ii	ti	Sukiti	
30	22	iii	yi	Atiyāyika	1.4	9	13	iii	te	Bhagavate	
31	24	i	la	Mathula	1.3	10	15	i	da	Dalana	
32	24	ii	lä	Koțhagalâni	1.2	11	16	i	dha	Nidhane	
33	24	iii	li	Silimāte	1.2	12	16	ii	dha	Budhasa	
34	25	i	va	Manavasiti	1.1	13	17	i	na	Sabhaginikana	
35	25	ii	va	Savatiyana	1.1	14	17	ii	na	Sakiyāna	

15	17	iii	ni	Nidhane			3	3	i	е	Evam	S, ibid.	1.2
16	17	iv	ni	Sabhaginikan	9		4	3 4	i	ka	Kavayo	S, ibid.	1.1
17	17	v	ne	Nidhane			5	4	ii	ka	Śutanuka	J, ibid.	1.3
18	17	vi	nam	Bhatinam			6	4	iii	ku	Kudasphatam	S, ibid.	1.2
19	18	i	pu	Saputa			7	5	i	khe	Lupadakhe	J, ibid.	1.5
20	19	i	bu	Budhasa			8	6	i	ga	Garu	S, ibid.	1.1
21	20	i	bha	Bhagavate			9	13	i	ta	Śutanuka	J, ibid.	1.3
22	20	ii	bha	Bhatinam			10	13	ii	ta	Rātayaṁ	S, ibid.	1.1
23	20	iii	bha	Sabhaginikana	ı		11	13	iii	ti	Vasamtiyā	S, ibid.	1.2
24	22	i	ya	Iyam			12	13	iv	ti	Adipayamti	S, ibid.	1.1
25	22	ii	ya	Sakiyana			13	13	v	te	Hāsāvānūbhūte	S, ibid.	1.2
26	24	i	la	Salila			14	13	vi	tam	Tam	J, ibid.	1.4
27	24	ii	la	Dalana	•		15	14	i	tha	Kamayitha	J, ibid.	1.4
28	24	iii	1i	Salila			16	15	i	da	Hadayam	S, ibid.	1.1
29	25	i	va	Bhagavate			17	15	ii	di	Adipayamti	S, ibid.	1.1
30	27	i	sa	Salila			18	15	iii	di	Devadine	J, ibid.	1.5
31	27	ii	sa	Budhasa			19	15	iv	du	Dule	S, ibid.	1.2
32	27	iii	sa	Sabhaginikana	ı		20	15	v	de	Devadina	J, ibid.	1.5
33	27	iv	sa	Saputa			21	17	i	na	Nama	J, ibid.	1.3
34	27	v	su	Sukiti			22	17	ii	nu	Śutanuka	J, ibid.	1.3
							23	17	iii	$n\bar{u}$	Häsävänübhüte	S, ibid.	1.2
				of Table V. Plat			24	18	i	na	Lupadakhe	J, ibid.	1.5
		Ramg	arh Hi	ll Cave Inscri	ptions		25	18	ii	pa	Adipayamti	S, ibid.	1.1
Ref:	457		3-04, Pl.				26	19	i	ba	Balana	J, ibid.	1.4
nej.	21.51	AN, 190	J-07, 1 t.		Sītābengā insc	_	27	20	i	bhā	Sabhāva	S, ibid.	1.1
					ogīmārā inscr	•	28	20	ii	bhū	Häsävänübhüte	S, ibid.	1.2
1	1	i 	a	Adipayamti	S, ibid.		29	21	i	ma	Nama	J, ibid.	1.3
2	1	ii	a	Alamga	S, ibid.	1.1	30	21	ii	ma	Kamayitha	S, ibid.	1.4

31	21	iii	ma	Nama	J, ibid.	1.5			Ex	planatio	n of Table VI. Plate II	
32	22	i	ya	Adipayamti	S, ibid.	1.1		Recr			Inscription of He	
33	22	ii	yā	Vasamtiyā	S, ibid.	1.2		Desi			_	
34	22	iii	yi	Kamayitha	J, ibid.	1.4			Ref	: Nara	in, A. K., IG. Plate VI.	2
35	22	iv	ye	Balanaseye	J, ibid.	1.4	1	1	i	a	Ayam	line 1
36	22	V	yo	Kavayo	S, ibid.	1.1	2	1	ii	ā	Āgatena	1.4
37	22	vi	yaṁ	Hadyam	S, ibid.	1.1	3	2	i	i	Ia	
38	23	i	rā	Rātayam	S, ibid.	1.1	4	3	i			1.2
39	23	ii	ru	Sabhāvagaru	S, ibid.	1.1	5	5	i	u	Upamtā	1.5
40	24	i	la	Balana	J, ibid.	1.4	6	6		0	Heliodoreņa	1.2
41	24	ii	le	Dule	S, ibid.	1.2	7	•	i 	kā	Sakāsam	1.5
42	24	iii	lu	Lupadakhe	J, ibid.	1.5		6	ii	ki	Amtalikitasa	1.5
43	24	iv	laṁ	Alamga	S, ibid.	1.2	8	6	iii	ke	Takhkhasilākena	1.3
44	25	i	va	Vasamtivā	S, ibid.	1.2	9	6	iv	ko	Kosi	1.6
45	25	ii	vā	Häsävänübhüte	S, ibid.	1.2	10	8	i	ga	Bhāga	1.2
46	25	iii	vam	Evam	S, ibid.	1.2	11	9	i	cha	Chatudasena	1.7
47	26	i	śi	Devadaśikyi	J, ibid.	1.3	12	9	ii	chā	Chāga	1.9
48	26	ii	śu	Sutanuka	J, ibid.	1.3	13	10	i	ja	Mahārāja	1.4
					•		14	10	ii	je	Rājena	1.7
49	26	iii	śe	Balanaśeye	J, ibid.	1.4	15	11	i	ña	Raña	1.5
50	27	i	sa	Sabhāvagaru	S, ibid,	1.1	16	13	i	ţhi	Anuțhitāni	1.8
51	19	ii	sa	Hāsāvānūbhūte	S, ibid.	1.2	17	14	i	da	Garuḍa	1.1
52	19	iii	sam	Vasamtiyā	S, ibid.	1.2	18	15	i	ņa	Heliodorena	1.2
53	20	i	ha	*			19	16	i	ta	Takhkhasilākena	1.3
		ii		Hadayam	S, ibid.	1.1	20	16	ii	tā	Upamtā	1.5
54	20		hā	Hāsāvānūbhūte	S, ibid.	1.2	21	16	iii	ti	Neyamti	1.9
55	21	i	spha	Kudasphatam	S, ibid.	1.2	22	18	i	da	Chatudasena	1.7
56	21	ii	kyi	Devadaśikyi	J, ibid.	1.3	23	18	ii	di	Diyasa	1.3

24	18	iii	dū	Dūtena	1.4	51	2	28	ii	si	Takhkhasilākena	1.3
25	18	iv	do	Deva	line 1	52	2	28	iii	sî	Kosīputrasa	1.6
26	18	V	do	Heliodoreņa	1.2	53	2	29	i	ha	H[e]liodoreņa	1.2
27	19	i	dha	Vadhamānasa	1.7	54	- 1	29	ii	hā	Mahārājasa	1.4
28	20	i	na	Dasena	1.7	55	3	80	i	khkha	Takhkhasilākena	1.3
29	20	ii	ni	Trini	1.8	56	3	30	ii	dhva	Dhvaja	1.1
30	20	iii	nu	Anuthitāni	1.8	57	3	0	iii	trā	Trātārasa	1.8
31	20	iv	ne	Neyamti	1.9	58	3	80	iv	pra	Apramāda	1.9
32	21	i	pa	Padāni	1.8	59	3	0	V	sva	Svagam	1.8
33	21	ii	pu	Putreņa	1.3							
34	22	i	bha	Bhagabhadrasa	1.6				Ex	planation o	f Table VII. Plate I	I
35	22	ii	bhā	Bhāgav	1.2	400						
36	23	i	ma	Mahārājasa	1.4	1,221	E			Coir	s Series I	
37	23	ii	mā	Mānesa	1.7	2210	Ref	: A	llan:	Catalogue	of the Coins of And	cient India.
38	23	iii	mu	Amuta	1.8	- 4	٠.	JI	RAS:	Journal of	f the Royal Asiatic S	Society
39	24	i	ya	Diyasa	1.3	1	1	i	a	Ataktakā	Allan F	Pl. XXXI. 7, rev.
40	24	ii	yo	Yonadūtana	1.4	2	1	ii	a	Agathukl		I. AAAI. /, IUV,
41	24	iii	ya(m)	Neyamti	1.9	3	3	i	u	Upagoda		XXXV. 12. obv.
42	25	i	га	Trātārasa	1.6	4	4	i	e	Erak [- /	,	900. Pl. VII. 7
43	25	ii	rā	Rājena	1.7	5	6	i	ka	Dojaka		l. XXXI. 6. rev.
44	25	iii	ri	Kārite	1.2	6	6	ii	kā	Kādasa	20	XIX, 15
45	25	iv	ге	Heliodoreņa	1.2	7	6	iii	ki	Udehiki	**	XXXV. 16 obv.
46	26	i	la	Takhkhasilākena	1.3	8	7	i	kha	Kha		JRAS. 1895. p.
47	26	ii	li	Amtalikitasa	1.5	9	8	i	ga	Negamā		XXI. 2. obv.
48	27	i	va	Vadhamānasa	1.7	10	8	ii	ga	Negamā	23	7. obv.
49	27	ii	vā	Vā[sude]vasa	1.1	11	8	iii	go	Upagoda		XXV. 18. obv.
50	28	i	sa	Vā[sude]vasa	1.1	12	8	iv	go	Go		JRAS. Pl. I. 17

19 16 iii ti Upātikyā Allan, XXXV. 19 20 17 i thu Agathuklaye 21 18 i da Upagodasa Allan, XXXV. 18 obv. 22 18 ii de Udehaki ,, 16 obv. 23 18 iii do Dojaka ,, XXXI. 6 rev. 24 19 i dha Dhamapālasa , XVIII. 6 25 20 i ne Negama Allan, XXXI. 2 26 20 ii ne Negama Allan, XXXI. 2 27 21 i pa Upagodasa ,, XXXV. 18 obv. 28 21 ii pā Upātikyā ,, XXXV. 18 obv. 29 23 i ma Negama Negama , N	13 14 15 16 17 18	10 10 12 14 16 16	i ii i i ii	ja ja ţa ţa da ta	Ja Dojaka Vaţasvaka Kāḍasa Patalevasa Tālima[ta or sa]	,, Pl. 1. 15-16 Allan, XXXI. 6. rev. ,, XXXIX. 2. obv. ,, XIX. 15 ,, XXXI. I. rev.	41 42 43 44 45	28 29 30 30 30	iiii i ii iii	sa ha kla klā sva	Agathuklaye Upātikyā	Allan, XXXV. 16 obv. Allan, XXXV. 19. obv. Allan, XXXIX. 2
21 18 i da Upagodasa Allan, XXXV. 18 obv. 22 18 ii de Udehaki " " 16 obv. 23 18 iii do Dojaka " XXXI. 6 rev. 24 19 i dha Dhamapālasa " XVIII. 6 25 20 i ne Negama Allan, XXXI. 2 26 20 ii ne Negama Allan, XXXI. 2 27 21 i pa Upagodasa " XXXV. 18 obv. 28 21 ii pā Upātikyā " XXXV. 19 obv. 29 23 i ma Negama Negama Playari — Negama Negama Playari — Negama Negama playari — Negama Negama playari — Negam						Allan, XXXV. 19				Evnla	nation of Table VII	I Plata III
22 18 ii de Udehaki " " " " " 16 obv. 23 18 iii do Dojaka " XXXI. 6 rev. 24 19 i dha Dhamapālasa " XVIII. 6 25 20 i ne Negama Allan, XXXI. 2 26 20 ii ne Negama " XXXV. 1. obv. 27 21 i pa Upagodasa " XXXV. 18 obv. 28 21 ii pā Upātikyā " XXXV. 19. obv. 29 23 i ma Negama — Ne			i							•		
23 18 iii do Dojaka ,, XXXI. 6 rev. 24 19 i dha Dhamapālasa ,, XVIII. 6 25 20 i ne Negama Allan, XXXI. 2 26 20 ii ne Negama ,, XXXV. 1. obv. 27 21 i pa Upagodasa ,, XXXV. 18 obv. 28 21 ii pā Upātikyā ,, XXXV. 19. obv. 29 23 i ma Negama , XXXV. 1 obv. 20 23 i ma Negama , XXXV. 19. obv. 20 23 i ma Negama , XXXV. 19. obv. 20 23 i ma Negama , XXXV. 19. obv. 20 23 i ma Negama , XXXV. 19. obv. 21 1 1 i a Arjunāyanām CCAI, pl. XIV. 11 2 3 i u Utamadatasa ibid. pl. XXIV. 15 3 7 i ka Trakata ibid. pl. XXIX. 10 4 7 ii ko Kosabi ibid. p. XCIX	21		_	da						Coi	ns and Seals:	Series II
24 19 i dha Dhamapālasa "XVIII. 6 25 20 i ne Negama Allan, XXXI. 2 26 20 ii ne Negama "XXXV. 1. obv. 27 21 i pa Upagodasa "XXXV. 18 obv. 28 21 ii pā Upātikyā "XXXV. 19. obv. 3 7 i ka Trakata ibid. pl. XXIV. 10 29 23 i ma Negama "XXXV. 1 obv. 3 7 i ka Trakata ibid. pl. XXIV. 10 4 7 ii ko Kosabi ibid. p. XCIX	22	18		de		,,	Po	£ .	CC	II Cata	logue of the Coins	of Ancient India by Allan
24 19 i dha Dhamapalasa ,, XVIII. 6 25 20 i ne Negama Allan, XXXI. 2 26 20 ii ne Negama ,, XXXV. 1. obv. 1 i i a Arjunāyanām CCAI, pl. XIV. 11 27 21 i pa Upagodasa ,, XXXV. 18 obv. 3 7 i ka Trakata ibid. pl. XXIV. 15 28 21 ii pā Upātikyā ,, XXXV. 19. obv. 4 7 ii ko Kosabi ibid. p. XCIX	23	18	iii	do	Dojaka	**	Ne	,				-
26 20 ii ne Negama ,, XXXV. 1. obv. 2 3 i u Utamadatasa ibid. pl. XXIV. 15 27 21 ii pa Upagodasa ,, XXXV. 18 obv. 3 7 i ka Trakata ibid. pl. XXIV. 15 ibid. pl. XXIX. 10 ibid. pl. XXIX. 10 ibid. p. XCIX	24	19	i	dha	Dhamapālasa				110		Lacaranon an Rann	by K. N. 1 uii
26 20 ii ne Negama ,, XXXV. 1. obv. 2 3 i u Utamadatasa ibid. pl. XXIV. 15 27 21 i pa Upagodasa ,, XXXV. 18 obv. 3 7 i ka Trakata ibid. pl. XXIX. 10 28 21 ii pā Upātikyā ,, XXXV. 19. obv. 4 7 ii ko Kosabi ibid. p. XCIX	25	20	i	ne	Negama	Allan, XXXI. 2	50	-1	;	0	Ariunāvanām	CCAL pl XIV. 11
27 21 i pa Upagodasa "XXXV. 18 obv. 3 7 i ka Trakata ibid. pl. XXIX. 10 28 21 ii pā Upātikyā "XXXV. 19. obv. 4 7 ii ko Kosabi ibid. p. XCIX	26	20	ii	ne	Negama	" XXXV. 1. obv.	m				2 -	, r
28 21 ii pā Upātikyā "XXXV. 19. obv. 4 7 ii ko Kosabi ibid. p. XCIX	27	21	i	pa	Upagodasa	" XXXV. 18 obv.	2					
20 23 i ma Negama al VVVI I oby	28	21	ìi	рā	Upātikyā	,, XXXV. 19. obv.	-					
	29	23	i	ma	Negama	" pl. XXXI. 1. obv.		-				
30 24 i ya Ya Rapson, JRAS, 1895. pl.I.i 6 9 ii go Gomatasu ibid. pl. XXV. 5	30	24	i	ya	Ya	-			_			4
31 24 ii ye Agathuklaye 7 10 i gho Vachhaghosa Rairh, pl. XXVI. 6	31	24	ii	ye	Agathuklaye				i			
32 24 iii yo Yo Rapson, JRAS, 1895. pl.I.i 8 12 i chha Vachhaghosa ibid.	32	24	iii	yo	*	Rapson, JRAS, 1895. pl.I.i	-		i			
33 25 i ra Raja[ne] 9 12 ii chhū Vachhūsatiya ibid, pl. XXVI. 24			i	•	Raja[ne]							
34 25 ii ra Erak [-] JRAS, VII. 7 10 13 i ja Arjunāyanānām CCAI, pl. XIV. 11	34	25	ii	ra		JRAS, VII. 7	_		i		•	
35 25 iii ri Tipuri Allan, XXXV. 14 11 13 ii ja Yaudhayānām	35	25	iii	ri	Tipuri	Allan, XXXV. 14			ii			
36 26 i le Patalevasa Jaya ibid. pl. XXXIX. 10	36	26	i	le	Patalevasa			10		314		ibid, pl. XXXIX, 10
37 26 ii li Tālima[ta or sa] Allan, XXXI. 1. rev. 12 13 iii ja Rājaña ibid. pl. XXIX. 15	37	26	ii	li	Tālima[ta or sa]	Allan, XXXI. 1. rev.	12	13	iii	ia		_
38 27 i va Patalevasa 13 13 iv ju Arjunāyananam ibid. pl. XIV. 10	38	27	i	va							9	
39 28 i sa Kāḍasa Allan, XIX. 15 14 14 i jha Majhamikaya ibid. p. CXXIV	39	28	i	sa	Kāḍasa	Allan, XIX. 15			i	_		_
40 28 ii sa Kāḍasa Allan, XIX. 18 15 15 i ña Rājaña ibid. pl. XXIX. 15	40	28	ii	sa	Kāḍasa			15	i			ibid, pl. XXIX, 15

16	18	i	da	Trakata		42	31	iii	yo	Yaudheyānām	ibid. pl. XXXIX. 10
			•	Janapadasa	CCAI, pl. XXIX. 10	43	32	i	rā	Rāmadalasu	ibid. pl. XXIV. 6
17	19	i	dha	Dadhamitasa	ibid, pl. XLIII. 16	44	32	ii	ru	Purushadatasa	ibid. pl. XXIV. 1
18	21	i	ta	Sūvamitasa	ibid, pl. XIX. 12	45	33	i	la	Balabhütisa	ibid. pl. XXIV. 22
19	21	ii	ta	Gomitasa	ibid. pl. XXV. 4	46	33	ii	la	Malavāna	Rairh, pl. XXVI. 1
20	21	iii	ta	Gomatasa	ibid. pl. XXV. 9	47	35	i	va	Vishņudevasa	CCAI, pl. XIX. 13
21	21	iv	ta	Purushadatasa	ibid. pl. XXIV. 1	48	35	ii	va	Vachhaghosa	Rairh, pl. XXVI. 6
	21	v	ti	Satimitasa	ibid. pl. XX. 1	49	35	iii	vā	Mālavāna	ibid. pl. XXVI. 1
22	21	vi	ti	Bahasatimi	ibid. pl. XX. 3	50	35	iv	vi	Vishņudevasa	CCAI, pl. XIX. 13
	23	i	da	Śeshadatasa	ibid. pl. XLIII. 18	51	36	i	śa	Śeshadatasa	ibid. pl. XLIII. 18
34	23	ii	da	Janapadasa	ibid, pl. XXIX, 18	52	36	ii	śi	Śibi	ibid. p. CXXIV
25		iii	de	Vishnudevasa	ibid. pl. XIX. 13	53	37	i	sha	Purushadatasa	ibid. pl. XXIV. 1
26	23	i	dha	Yaudhaya	ibid. pl. XXXIX. 10	54	38	i	sa	Vishņudatasa	ibid. pl. XIX. 13
27	24	i	nā	Arjunāyanamām	•	55	38	ii	sa	Bahasatimi	ibid. pl. XX. 2
28	25			Janapadasa	ibid. pl. XXIX. 16	56	38	iii	sa	Dadhamitasa	ibid. pl. XLIII. 16
29	26	i	pa	Senāpatisa -	Rairh, pl. XXVI. 6	57	38	iv	sa	Purushadatasa	ibid. pl. XXIV. 1
30	26	ii iii	pa	Purushadatasa	CCAI, pl. XXIV. 1	58	38	v	su	Suyamitasa	ibid. pl. X1X. 12
31	26	i	pu	Bahasatimi	ibid. pl. XX. 2	59	38	vi	su	Suyamitasa	ibid. pl. XXV. 21
32	28	-	ba	Sibi	ibid. p. CXXIV	60	39	i	ha	Bahasatimi	ibid. pl. XX. 2
33	28	ii iii	bi bi		ibid. p. XCIX	61	39	ii	hā	Mahārājasa	ibid. pl. XXXIX. 10
34	28			Balabhūtisa	ibid. pl. XXV. 22	62	40	i	jña	Rājña	ibid. pl. XXIV. 10
35	29	i	bhū		ibid. pl. XXV. 4	63	40	ii	tra		ibid. pl. XIX, 11
36	30	i	ma	Gomatasa		64	40	iii	tra	Trakata	ibid. pl. XXIX. 10
37	30	ii	ma	Brahmam[i]trasa		65	40	iv	bra	Brahmam[i]trasa	-
38	30	iii	mā	Mālavānā	Rairh, pl. XXVI. 1		40		bra	Brahmamita	ibid, pl. XXV, 13
39	30	iv.	mi	Sūyamitasa	CCAI, pl. XIX. 12	66		v vi		Vishnudevasa	ibid, pl. XIX, 13
40	31	1	va	Arjunāyanānām	ibid. pl. XIV. 11	67	40	vii	shņ u hma	*	ibid, pl. XIX. 11
41	31	ii	ya	Süyamitasa	ibid. pl. XXV, 21	68	40	VII	mna	Di alimanqi ju asa	ioidi pi. AiAi II

			Evnla	nation of Table IX I	Plate III	24	13	ii	ja	Jamata	CXXVIII. 17
			Expin			25	13	iii	ja	Vesamjakasa	CXXX. 127 C. T.
				Sañchi Series I		26	13	iv	jā	Pajāvatiyā	CXXVIII. 28
	Ref	: M	1onume	ents of Sanchi Vol. III	. by J. Marshall	27	13	v	ji	Vajigutasa	CXXVIII. 11
	1101					28	14	i	jhā	Sijhāye	CXXX. 149
1	1	i	a	Arahata	CXXVIII. 1	29	14	ii	jhi	Majhimaya	CXXX. 162
2	2	i		Isimitasa	CXXIX, 60	30	15	i	ña	Dhañaya	CXXVIII. 2
3	3	i	u	Upasikaye	CXXVIII. 5	31	15	ii	ñā	Ñātī	CXXIX. 91
4	5	i	0	Ejavatasa	CXXVIII. 26	32	16	i	ţi	Pați	CXXX. 110
5	6	i	0	Odakasa	CXXVIII. 10	33	16	ii	ţe	Kekațeyaka	CXXVIII. 17
6	7	i	kā	Sirikāya	CXXVIII. 12	34	17	i	ţha	Pothadevāya	CXXVIII. 24
7	7	ii	ki	Vakiliyāna	CXXX. 10	35	17	ii	thi	Patithiyasa	CXXVIII. 2
	7	iii	ku	Vakulasa	CXXXIV. 30	36	18	i	d i	Kamdadigāmiyasa	CXXVIII. 30
8	7	iv	ke	Kekateya	CXXXIII. 17	37	18	ii	dı	Vadivahanā	CXXVIII. 10
9	7	V	ko	Koraghariya	CXXXIV. Loose. 2	38	19	i	dha	Vadhanana	CXXIX. 84
10	8	·	khi	Rakhitasa	CXXVIII. 1	39	19	iı	dhi	Avadhiya	CXXXX. p
11	8	ii	khi	Budharakhitasa	CXXVIII. 19	40	20	i	ņi	Hohaniya	CXXIX. 53
12	9	11	ga	Gahapatino	CXXXVIII. 2	41	21	i		Arahata	CXXVIII. 1
13	9	ii	gu	Vajigutasa	CXXVIII. 11	42	21	ii	ti	Chiratiya	CXXIX, 95
14	9	iii	go	Bodhagothiye	CXXIX. 84	43	21	iii	ti	Ñātī	CXXIX. 91
15	10	111	gha	Saghadatasa	CXXIX, 56	44	21	iv	tu	Bhātu	CXXVIII. 2
16	10	ii	ghi	Saghilasa	CXXXIII. 341	45	21	V	to	Vädivahanäto	CXXVII. 10
17	10	iii	ghu	Väghumatä	CXXX. 126	46	22	i	tha	Thabho	CXXIX, 91
18	11	i	cha	Nādivirohasa cha	CXXVIII. 22	47	23	i	da	Danam	CXXVIII. 7
20	11	ii	chi	Süchi	CXXX. q	48	23	ii	dā	Dănam	CXXVIII. 11
21	11	iii	chu	Kächupathasa	CXXX. 159	49	23	iii	dā	Dānam	CXXXX.5
22	12	i		u Bhichhuniyā	CXXVIII. 14	50	23	iv	di	Dihitu	CXXXX. q
23	13	i		Jayaye	CXXVIII. 2	51		V	di	Vedisa	CXXVIII. 1
-			9	-							

52	23	vi	de	Soņadevāya	CXXXI. 181	79	30	iii	mā	Mātu	CXVVIII. 18
53	24		i dha	Dhamagirikasa	CXXVIII. 18	80	30	iv	mu	Mulagirino	CXXIX. 34
54	24	ii	dhi	Budhilasa	CXXXIII. 7	81	30	vi	mű	Bumüsa	CXXIX. 40
55	24	iii	dhu	Madhuvana	CXXX, 144	82	31	i	ya	Patithiyasa	CXXVIII. 2
56	25	i	no	Gahapatino	CXXVIII. 4	83	31	ii	ya	Jāyaya	CXXVIII. 2
57	25	ii	nam	Dādam	CXXVIII, 18	84	31	iii	ya	Patithiyasa	CXXVIII. 4
58	26	i	pā	Pāvārikasa	CXXX. 119	85	31	iv	yu	Vāyudhataya	CXXIX. 61
59	26	ii	pu	Putasa	CXXXI, 190	86	32	i	ra	Rakhita	CXXVIII. 1
60	26	iii	pu	Vipulāya	CXXIX. 74	87	32	ii	ri	Pavārikasa	CXXX. 119
61	26	iv	pe	Opedadatasa	CXXIX. 61	88	32	iii	ru	Varuņasa	CXXXIV.
62	26	V	po	Pothadevāya	CXXVIII. 24						pavements 8
63	27	i	phi	Saphineyakānā	CXXIX. 80	89	32	iv	ro	Virohasa	CXXVIII. 23
64	27	ii	phu	Phujakapadiyasa	CXXX. 117	90	32	v	ro	Rohapiya	CXXIX. 53
65	28	i	ba	Tubayanā	CXXVIII. 3a	91	33	i	la	Vasulāya	CXXX. 122
66	28	ii	bu	Budharakhitasa	CXXVIII, 19	92	33	ii	la	Sila	CXXXIV. loose.
67	28	iii	bu	Budhapalita	CXXXI. 186	93	33	iii	li	Bulikasa	CXXXIII. 324
68	28	iv	be	Abeyakasa	CXXXI. 201	94	33	iv	le	Lekhakasa	CXXIX. 34
69	28	V	bo	Bodhagothiya	CXXIX, 84	95	34	i	1ī	Vālīvahanā	CXXXI. 187
70	28	νi	bo	Bodhiyā	CXXXIV.	96	35	i	va	Tubavana	CXXVIII. 2
				·	Pavement. 16	97	35	ii	vā	Soņadevāya	CXXXI. 181
71	29	i	bha	Bhadatasa	CXXXI. 195	98	35	iii	vu	Nadāvuno	CVXXIII. 23
72	29	ii	bhā	Bhātu	CXXVIII. 2	99	35	iv	ve	Vedisa	CXXVIII. 1
73	29	iii	bhi	Bhichhuno	CXXVIII. 8	100	38	i	sa	Vedisa	CXXVIII. 1
74	29	iv	bhū	Bhūtikāya	CXXXX, q	101	38	ii	sa	Chasa	CXXXI. 190
75	29	V	bho	Bhogavadhana	CXXX, 145	102	38	iii	sā	Dhamayasāsa	CXXXX. m
76	30	i	ma	Sāmanerasa	CXXXI, 201	103	38	iv	so	Sonasa	CXXIX. 57
77	30	ii	ma	Väghūmato	CXXX. 126	104	38	v	so	Sonadevāya	CXXXI. 181
78	30	iii	ma	Dhamarakhitasa	CXXXI. 176	105	39	i	ha	Arahata	CXXVIII. 1

106	39	ii	hi	Himadataya	CXXIX. 66	15	9	iv	go	Gotiputasa	CXXXVI, C
107	39	iii	hu	Husā	CXXIX. 62	16	10	i	gha	Saghamitasa	CXXXVI, 17
108	40	i	dra	Asāḍrasa	CXXXI. 340	17	10	ii	gha	Saghamitasa	CXXXVII. 53
109	40	ii	nha	Jonhakasa	CXXXIVI. 286	18	11	i	chu	Chuḍa	CXXXVI. 12
110	40	iii	nhu	Nhusā	CXXFIII. 3a	19	12	i	chha	Achh[ā]va	CXXXVI. 32
111	40	iv	nhu	Vinhumitasa	CXXXIV, loose, 15	20	12	ii	chhi	Vāchhi	CXXXVI. g
112	40	v	sva	Asvadevaye	CXXIX. 97	21	13	i	ja	Ājanāvā	CXXXVI, 31
				•		22	14	i	jha	Sejhasa	CXXXVI. 3
						23	16	i	ţi	Katiyasa	CXXXVI. 13
			Expl	anation of Table X. Plan	te III.	24	17	i	țhi	Sethisa	CXXXVI. 32
			•	Săñchi Series II		25	18	i	фā	Gaḍāya	CXXXVI. 42
						26	18	ii	du	Pādukulikāya	CXXXVI. 5
	Ref	: A	Monun	nents of Sanchi: Vol. I	II. by J. Marshall	27	19	i	dha	Bhogavadhanakasa	CXXXVI. 6
						28	20	i	ņa	Kinasa	CXXXVI. 18
1	1	i	a	Avasa	Stūpa II.	29	20	ii	ņi	[Ro]hanikasa	CXXXVI. 22
			_	T	CXXXVI. 2	30	21	i	ta	Saghamitasa	CXXXVI. 53
2	1	ii	ā	Ājanāva	CXXXVI. 31	31	21	ii	ti	Gotiputasa	CXXXVI. C
3	2	i	i	Isilasa	CXXXVI. 16	32	22	i	tha	Thabho	CXXXVI. 42
4	3	i	u i	Udubara	CXXXVI. 22	33	22	ii	thū	Pāthūpaka[sa]	CXXXVII.
5	7	ii	ku ko	Pāḍukulikāya Kodāya	CXXXVI, 5 CXXXVI, 24						Slab. 2
7	7	iii	ko	Korariyasa	CXXXVI. 34	34	23	i	dā	Dāna	CXXXVII. 53
8	8	i	khi	Dhamarakhitasa	CXXXVI. 34	35	23	ii	dā	Dānam	CXXXVI, 4i
9	8	ii	khu	Bhikhuniya	CXXXVI, 47	36	24	i	dhi	Budhilasa	CXXXVI. 6
10	8	iii	khu	Bhikhuno	CXXXVI. 24	37	25	i	nā	Nägapalitaya	CXXXVI. 37
11	8	iv	kha	Visākhasa	CXXXVI. 30	38	25	ii	no	Sethino	CXXXVI. 19
12	9	i	ga	Bhogavadhanākasa		39	26	i	pā	Pādukulikāya	CXXXVI. 5
13	9	ii	gi	Moragirino	CXXXVI. 12	40	26	ii	pi	Nagapiyasa	CXXXVI. 32
14	9	iii	gu	Phagulāya	CXXXVI, 40	41	26	iii	pu	Pusarakhitasa	CXXXVI. 4
7.4	0	244	9	- magazina Jan							

42 43 44	26 26 27	iv v i	pu po phi	Gotiputasa Pokhareyakasa Sāphineyikaya	CXXXXVI. C CXXXXVII. 25 CXXXVII.	Explanation of Table XI. Plate III Bharhut Series I										
45 46 47 48 49 50 51 52 53 54 55 56	28 28 29 29 30 30 30 31 31 31 32 32		bu bhi bho ma ma mi ya ya ye	Budhapālitasa Budhilasa Bhikhuno Bhogavadhana Sumanasa M[o]gali Saghamitasa Korariya Ayasa Niye Girino Rohani	CXXXVII. Steps. 1 CXXXVI. 19 CXXXVI. 6 CXXXVI. 6 CXXXVI. 8 CXXXVI. 53 CXXXVII. 53 CXXXVII. 34 CXXXVII. 64 CXXXVII. 35 CXXXVII. 12 CXXXVII.	Ref Z 1 2 3 4 5 6 7 8 9 10	1 1 2 2 3 4			Ayanāgadevasa Ayananthakasa Isimigo Isāya Udajataka Ūkranti Erapato Jataka Punakiya	C. LIII. Copingo. I ibid. LIII. Pillars. 5 ibid. LIII. Coping. 9 ZDMG, pl. II. 112 C. LIII. Coping. 14 ibid. LI. 89 ibid. LIV. 43 ibid. LIII. Coping 2 ibid. LIV. 75					
57 58 59 60 61 62 63 64 65	33 33 35 35 38 38 39 39 40	i ii ii ii ii ii	la li vā vi sa vi hā hi nhu	Budhilasa Pāḍakulikāya Vāchhi Suvijaya Budhilasa Suvijaye Sihāya Hikaṭiyasa Sunhusāya	Berm. 14 CXXXVI. 6 CXXXVI. 5 CXXXX. g CXXXX. g CXXXX. g CXXXX. CXXXXI. 38 CXXXVI. 38 CXXXVII. 56	11 12 13 14 15 16 17 18 19 20 21	7 8 8 8 8 8 9 9 10 10	iv iv ii iii iv v i ii iii iii iii iii	ku ko khi khi khu kho gā gi go gha ghā	Yakho Yako Nāgadevasa Dusitogiri Isimigo Magha	ibid. LIV. 77 ibid. LIII. Coping 18 ibid. LIII. Coping 2 ibid. LIII. Pillars. ibid. LIII. ,, 2 ibid. LIII. ,, 15 ibid. LV. 83 ibid. LIII. Copings 1 ibid. LIII. 22 ibid. LIII. 9 ibid. LIII. 2 ibid. LIII. 2					

22	10	iii	ghi	Saghilasa	ibid. LVI. 28	49	18	ii	фâ	Biḍāla	ibid. LIII. Copings. 6
23	10	iv	gho	Ghosāye	ibid. LVI. 57	50	18	iii	di	Anādhapediko	ibid. LIII. Pillars. 20
24	11	i	cha	Chatiya	ibid. LIII. Copings. 4	51	18	iv	фu	Vadukokatha	ibid. LIII. Copings. 18
25	11	ii	chā	Chāpadevāya	ibid. LIII. Pillars. 1	52	18	V	фe	Padelakasa	ibid. LVI. 61
26	11	iii	chi	Chitupāda	ibid. LIII. Copings 21	53	18	vi	фo	Nadode	ibid. LIII. Copings. 19
27	11	iv	chu	Chulakoka	ibid. LIII. Pillars. 6	54	19	i	dha	Vadhanivasa	ibid. LV. 85
28	11	v	chū	Chūḍa	ibid. LIV. 64	55	20	i	ņā	Bhuṇā	ibid. LIII. Pillars. 3
29	11	vi	che	Dodapadechena	ibid. LIV. 70	56	21	i	ta	Bhadata	ibid. LIV. 77
30	12	i	chha	Sechha	ibid. LIII. Coping. 15	57	21	ii	ta	Tapasi	ibid. LIII. Copings 3
31	12	ii	chhi	Kuchhimha	ibid. LVI. 66	58	21	iii	ti	Revatimita	ibid. LIII. Pillars. 1
32	12	iii	chhu	Bhichhuniya	ibid. LIII. Pillars. 7	59	21	iv	tu	Dhitu	ibid. LIII. Pillars. 7
33	13	i	ja	Jataka	ibid. LIII. Copings. 2	60	21	V	to	Gahuto	ibid. LIII. Copings. 5
34	13	ii	jā	Sujāto	ibid. LIII. Coping. 5	61	22	i	tha	Thabho	ibid. LIII. Pillars. 1
35	13	iii	jā	Jātaka	ibid. LIII. Coping 12	62	22	ii	thi	Purathima	ibid. LIV. 29
36	13	iv	jā	Jātaka	ibid. LIV. 58	63	22	iii	thi	Chudathīlikāya	ibid. LV. 5
37	13	V	ji	Pasenaji	ibid. LIV. 40	64	22	iv	thu	Thupadāsa	ibid. LV. 86
38	13	vi	je	Jethbharasa	ibid. LVI. 40	65	23	i	di	Vedisa	ibid. LIII. Pillars. 1
39	14	i	jha	Majhakāya	ibid. LIV. 58	66	23	ii	du	Nadutaraya	ibid, LV. 12
40	14	ii	jhi	Yajhikiya	ibid. LV. 8	67	23	iii	de	Devāyā	ibid. LIII. Pillars. 1
41	15	ì	ña	Nati	ibid. LIII. Coping. 8	68	23	iv	de	Podapāde	ibid. LIV. 70
42	15	ii	ño	Rāño	ibid. LVI. 67	69	24		dha	Nigodha	ibid. LIV. 44
43	16	j	ţa	Kukuţa	ibid. LIII. Copings 6	70	24	-		Anurādhāya	ibid. LIV. 73
44	16	ii	ţi	Jațila	ibid. LIII. Copings 13	71	24		dhi	Bodhi	ibid. LIII. 3
45	16	iii	, ţu	Saţupadānasa	ibid. LV. 80	72	24		dhu	Asadāvadhu	ibid. LIII. Copings. 8
46	17	i	tha	Pathama	ibid. LIII. Pillars. 1	73	24	V	dhu	Dhutasa	ibid. LVI. 30
47	17	i	i thi	Purathima	ibid. LIV. 29	74	25	i	nā	Nāgadevasa	ibid. LIII. Copings. 1
48	18	3	i da	Yamidasa	ibid. LVI. 58	75	25	i	i nu	Anurādhāya	ibid. LIV. 73

76	25	iii	no	Gahapatino	ibid. LIII. Pillar 14	101	31	ii	yā	Bhāriyāya	ibid. LIII. Pillars. 1
77	25	iv	naṁ	Dānam	ibid. LIII. Pillar 1	102	32	i	ra	Gorakhitasa	ibid. LIII. Pillars. 4
78	26	i	pa	Tapasi	ibid. LIII. Copings 3	103	32	ii	rā	Rāja	ibid. LIII. Copings. 20
79	26	ii	pi	Kupiro	ibid. LV, 83	104	32	iii	ri	Giri	ibid. LIII. Copings. 22
80	26	iii	pu	Pāţaliputako	ibid. LV. 2	105	32	iv	ro	Chharo	ibid. LIV. 70
81	26	iv	paṁ	Pamthakasa	ibid. LIII. Pillars. 5	106	32	v	ro	Kupiro	ibid. LV. 82
82	27	i	pha	Phagudevasa	ibid. LIV. 69	107	33	i	la	Biḍāla	ibid. LIII. Copings. 6
83	28	i	bi	Biḍāla	ibid, LIII. Copings 6	108	33	ii	lo	Bodhisālo	ibid. LIII. Pillars. 3
84	28	ii	bî	Chūdabiikāya*	ibid. LIII. Pillars. 9	109	35	i	va	Nāgadevasa	ibid. LIII. Copings. 1
85	28	iii	bu	Budhino	ibid. LIII. Pillars. 14	110	35	ii	vi	Deviya	ibid. LIII. Copings. 2
86	28	iv	bu	Yambumano	ibid. LV. 97	111	35	iii	vi	Devi	ibid. LIII. Copings. 20
87	28	V	bū	Jabū	ibid. LIII. Copings 19	112	35	iv	ve	Vedisā	ibid. LIII. Pillars. 1
88	28	vi	bo	Abode	ibid. LIII. Copings 4	113	38	i	sā	Vedisā	ibid. LIII. Pillars. 1
89	29	i	bhā	Sabhā	ibid. LIII. Copings 13	114	38	ii	si	Silā	ibid, LIII. Copings, 21
90	29	ii	bhi	Bhisaharaniya	ibid. LIII. Copings. 17	115	38	iii	si	Dusito	ibid. LIII. Copings. 22
91	29	iii	bhu	Bhutakasa	ibid. LIV. 52	116	38	iv	su	Sujāto	ibid. LIII. Copings. 5
92	29	iv	bhu	Bhutarakhitasa	ibid. Pillars 2	117	38	V	su	Vasukasa	ibid. LV 87
93	29	V	bhū	Dhanabhūtisa	ibid. LVI. 54	118	38	vi	se	Sechha	ibid. LIII. Copings. 15
94	29	vi	bho	Thabho	ibid. LIII. Pillars. 1	119	38	vii	so	Somāya	ibid. LV. 3
95	30	i	ma	Pathama	ibid. LIII. Pillars. 1	120	39	i	hi	Mahila	ZDMG, Pl. I. 89
96	30	ii	mā	Mānayako	ibid. LIV. 76	121	39	ii	hī	Mahidasana	ibid. pl. II. 112
97	30	iii	mi	Revatimita	ibid. LIII. Pillars. 1	122	39	iii	hu	Gahuto	C. LIII. Copings. 5
98	30	iv	mu	Mahamukhisa	ibid. LIII. Pillars. 7	123	39	iv	haṁ	Hamsa	ibid. LIII. Copings. 11
99	30	V	mo	Moragirimha	ibid. L1V. 67					Ukranti	
100	31	i	ya	Aya	ibid. LIII. Copings. 1	124	40	i	kram		ibid. LV. 89
						125	40	ii	nkha	Atankhatasa	ibid. LVI. 46
4	CH	UD	ATHIL	IKĀYA: Cunningl	ham's reading.	126	40	iii	nhi	Kanhilasa	ibid. LV. 18

127	40es iv	bra	‡Bramhadevo	ibid. LIV. 76	16	32	iii	ro	Prākāro	1.1
128	40 v	mha	Girimha	ibid. LIV. 67	17	33	i	lā	Śilā	1.3
129	40 vi	mha	†Bramhadevo	ibid. LIV. 76	18	35	i	vā	Väsudevābhyām	1.2
130	40 vii	dra	Bhadrasa	ZDMG, Pl. II. 133	19	36	i	śa	Pārāśari	1.1
150	40 VII	ula	Diladiasa	LDMG III III	20	36	ii	śi	Śilā	1.3
	& BATTA	. C	natana Danda Abia	as hma	21	38	i	su	Vāsudevābhyām	1.2
	WHA	: Cunni	ngham Reads this	as nma.	22	40	i	tra	Putreņa	1.1
‡ MHA				23	40	ii	prā	Prākāro	1.3	
		Explan	ation of Table XII	. Plate III	24	40	iii	bhyāṁ	Bhagavabhyām	1.2
		•	sundi Stone In		25	40	iv	rsha	Samkarshana	1.2
		Ref: E	I, Vol. XVI. (1921	-22) and Plate	100					

1 2	7	i ii	ka kā	Samkarshana Prākāro	Line 2 1.3	井	3	•		f Table XIII. Plat iption of Bhaga	e III vata
3	9	i	gā	Gājāyanena	1.1		Ref:	Men	noirs of A	rchaeological Surve	y of India,
4	13	i	jā	Gājāyanena	1.1				-	5, Pl. XXVI	
5	16	i	ţa	Vāţaka	1.3					•	
6	20	i	ņa	Nārāyaņa	1.3	1	9	i	go	Gotama	line 1
7	23	i	de	Devābhyām	1.2	2	13	i	ja	Dhvaja	1.5
8	25	i	ne	Gājāyanena	1.6	3	18	i	фa	Garuḍa	1.5
9	26	i	pā	Päräśara	1.1	4	21	i	ta	Gotama	1.1
10	26	ii	pu	Putreņa	1.1	5	21	ii	te	Bhāgavate	1.7
-11	26	iii	$p\overline{u}$	Pūjā	1.3	6	21	iii	te	Bhāgavatena	1.2
12	29	i	bha	Bhagavabhyām	1.2	7	23	i	da	Dasa	1.6
13	31	i	ya	Gājāyanena	1.1	8	25	i	na	Putrena	1.1
14	32	i	rā	Pārāśari	1.1	9	26	i	pu	Putrena	1.1
15	32	ii	ri	Pārāśari	1.1	10	26	ii	bhā	Bhāgavatena	1.2

11	30	i	ma	Gotama	1.1	17	33	i	li	Mālini	1.3
12	35	i	va	Bhāgavatena	1.7	18	35	i	va	V_d	1.2
13	38	i	sa	Dasa	1 6	19	35	ii	vi	Vir [ā] ya	1.1
14	40	i	tre	Putrena	1.1	20	14	i	sa	Chaturasata	1.2
15	40	i	prā	Prāsā[do]	1.4						

Explanation of Table XV. Plate IV

Explanation of Table XIV. Plate III Barli Fragmentary Inscription

Ref: IA, 1929, Pl. facing p. 229

Coins and Seals: Series III

Ref: A=Allan, Catalogue of the Coins of Ancient India.

J=Journal of the Numismatic Society of India

R=Puri, K. N., Excavations at Rairh.

1.4 ke Majhimike Amoghabhutisa A. XXII. I a 9 Bhagavata 1.1 ga Idram itasa A. XXIX. 1 11 cha Chaturasata 1.2 Odabarisa A. XIV. 14 0 13 ihi Majhimike 1.4 Kunidasa 4 ku A. XXII. 1 17 tha Ni [vi] tha 1.4 A. XXVI. 6 kha Khatapana 21 ta Chatursata 1.2 8 gā Hagāmashasa A. XXVI. 6 21 1.2 tu Chaturasata ii Agimitasa A. XXVIII. 8 gi 25 ni Ni [vi] tha 1.4 8 iii Phagunimitrasa gu A. XXVII. 11 29 bha Bhagavate [e] 1.1 9 Amoghabhutisa A. XXII. 3 gha 10 30 Mālini mā 1.3 10 9 ii A. XX. 6 [A]śvaghosha gho 11 30 ii mi Majhimike 1.4 iii 11 9 gho Dharaghoshasa A. XIV. 14 12 31 Vir [a] ya 1.1 ya 12 12 Maharajasa A. XXIII. 1 ja 13 31 ii [Kā] ye 1.3 ve 13 12 Rajuvulasa A. XXVI. 12 ju 14 32 rā Vir [ā] va 1.1 14 14 ño Raño A. XIV. 14 15 32 ii Caturasata ra 1.2 15 17 dā Sadāsasa A. XXVI. 16 16 32 iii ram Ram 1.4 16 20 ţa Khatapasa A. XXVI. 2

1.77	0.1		41. :	Hathimalass	J. Vol. 24.	44	34	iii	vi	Vishnumitrasa	A. XXIX. 8
17	21	i	thi	Hathipalasa	Pl. II. 12	45	35	i	śi	Šivapā[lita]sa	A. XIV. 8
18	22	i	da	Sivadatasa	A. XIV. 7	46	36	i	sha	[A] Śvaghosha	A. XX. 6
19	22	ii	dā	Odābarisa	A. XV. 5	47	37	i	sa	Amoghabhutisa	A. XXII. 3
20	22	iii	de	Dhanadevasa	A. XX. 12	48	37	ii	si	Sivadatasa	A. XIV. 7
21	23	i	dha	Dharaghoshasa	A. XIV. 14	49	38	i	ha	Hari[data]sa	A. XIV. 9
22	23	ii	dha	Dhanadevasa	A. XX. 12			ii		Hathipalasa	J. Vol. 24
23	24	j	na	Dhanadevasa	A. XX. 12	50	38	11	ha	riatilipalasa	Pl II. 12
24	24	ii	ni	Phagunimitrasa	A. XXVII. 11	61	20	iii	h. 5	Mahārājasa	A. XXII. 1
25	24	iii		Bhānumitrasa	J. Vol. 25	51	38		hā	Rājña	A. XIV. 13
			nu			52	39	i	jña	•	A. XXII. 1
26	25	i	pa	Khatapasa	A. XXVI. 3	53	39	ii	jña	Rājña	
27	25	ii	pā	Śivapāl[itasa]	A. XIV. 8	54	39	iii	tra	Vishņumitrasa	A. XXIX. 8
28	25	iii	pu	Khatapasaputrasa	A. XXVI. 14	55	40	i	tra	Phagunimitrasa	A. XXVII. 11
29	26	i	pha	Phagunimitrasa	A. XXVII. 14	56	40	ii	dra	Idramitasa	A. XXIX. 3
30	27	i	ba	Odabarisa	A. XV. 5	57	40	iii	dhru	Dhruvamitrasa	A. XXVII. 6
31	28	i	bha	Bhagavata	A. XIV. 16	58	41	i	pta	Rudraguptasa	A. XXVII. 1
32	28	ii	bhu	Amoghabhutisa	A. XXII. 1	59	41	ii	śva	[A]śvaghosha	A. XX. 6
33	28	iii	bhü	Amoghabhūtisa	A. XXIII. 1	60	41	iii	shņu	Vishņumitrasa	A. XXIX, 8
34	29	i	ma	Mahārājasa	A. XXII. 1						
35	29	ii	ma	Maharajasa	A. XXIII. 1						
36	29	iii	mi	Phagunimitrasa	A. XXVII.			Ex	planation	of Table XVI. Pla	ite IV
37	30	i	ya	Sūyamitasa	A. XXVII. 8				C==.	ni Series no. III	
38	31	i	ra	Dharaghoshasa	A. XIV. 14				Sanci	il Selles III. 111	
39	31	ii	rā	Mahārājasa	A. XXII, 1		Re	ef: Me	arshall, N	Ionuments of Sañci	hî. Vol. III.
40	31	iii	ru	Rudraguptasa	A. XXVII. 1						
41	32	i	la	Śivapāl[itasa]	A. XIV. 8	1	1	i a	Ate	vāsino Pl.	CXXXIV, WG. 1
42	34	i	va	Sivadatasa	A. XIV. 7	2	_	ii ä	-		CXXXIV. SC. 1.
43	34	ii	va	Šivapā[lita]sa	A. XIV. 8	_			2.00		line. 2

3	2		i	14 -	ol 02:2:						
,	24	1	1	ito	Pl. CXXXIV. EG. 2	24				Dāna	Pl. CXXXIV. EG. 3
4	2			¥7 * 1=	line 1	25				Dinasa	Pl. CXXIX, 90
4		j		Upāḍā	Pl. CXXXIV. EG.2, 1.2				dha	Dhamaka	Pl. CXXXIV.SG.2. 1.1
5		i		Sātakaņisa	Pl. CXXXIV. SG.2, 1.1	27	24	i	na	Dāna	Pl. CXXXIV. EG. 3
6	7	i	khu	Bhikhuno	Pl. CXXXVII. Stupa	28	24	ii	no	Vāsino	Pl. CXXXIV. WG. 1
	0			3.70	III. 14	29	24	iii	nam	Ānaṁdasa	PI. CXXXIV. SE.1,1.3
7		i	-	Nägap[i]yasa	Pl. CXXXIV. WG. 2	30	25	i	pa	Rohaniyapadiya	Pl. CXXXIII, 322
8	8	ii	gi	Dhamagirisa	Pl. CXXXVII Stūpa.	31	25	ii	pu	Putrasa	Pl. CXXXIV.SG.1, 1.2
					III. 16	32	25	iii	ро	Pokhareyakasa	Pl. CXXIV. 90
9	9	i	gha	Ghatina	Pl. CXXXIV. EG. 2.	33	27	i	ba	Balamitrasa	Pl. CXXXIV.SG.2,1.1
					1.4a	34	27	ii	bu	Bulikasa	Pl. CXXXIII. 324
10	9	ii	ghā	Ghātina	Pl. CXXXIV. EG. 2.	35	27	iii	bu	Budhapālinasa	Pl. CXXXIII. 356
					1.3b	36	28	i	bhi	Bhikhuno	Pl. CXXXVII. 10
11	10	i	cha	Achariya	Pl. CXXXIV. EG. 2.	37	28	ii	bho	Thabho	Pl. CXXXIV. EG. 3
					1.2	38	29	i	mi	Isimitrasa	Pl. CXXXVII. 14
12	10	ii	chu	Ayachudasa	Pl. CXXXIV. WG. 1	39	29	ii	mü	Mūlasa	Pl. CXXXVII. 10
13	11	i	chhā	Achhāvaḍa	Pl. CXXXIV. EG. 3	40	29	iii	me	Samkāmeya	
14	11	ii	chhe	Gachheya	Pl. CXXXIV. WG. 3a	41	30			•	pl. CXXXIV, WG. 3b
15	14	i	ño	Rāño	Pl. CXXXIV.SG.1. 1.1			i	ya	Nāgapiyasa	Pl. CXXXIV. WG. 2
16	16	i	th i	Sathisa	Pl. CXXXIV. EG. 3	42	30	ii	ya	Gachheya	Pl. CXXXIV. WG. 3b
17	17	i	da	Ayachudasa	Pl. CXXXIV. WG. 1	43	31	i	га	Arahadinasa	Pl. CXXIX. 90
18	19	i	ņa	Kākāṇāva	11, 01111111111111111111111111111111111	44	31	ii	r i	Siri	Pl. CXXXIV.SG.1, 1.1
19	19	ii	ņi	Sātakaņisa	Pl. CXXXIV.SG.1.1.1	45	31	iii	ro	Rohaniyapadiya	Pl. CXXXIII, 322
20	20	i	ta	Arhamta	Pl. CXXXIV, EG.	46	32	i	la	Balamitasa	Pl. CXXXIV. WG. 1
					2.1. 4a	47	32	ii	li	Budhapālinasa	Pl. CXXXIII, 356
21	20	ii	ta	Sātakaņisa	Pl, CXXX1V.SG.1.1.1	48	34	i	va	Achhāvana	Pl. CXXXIV. EG. 3
22	21	i	tha	Thabho	Pl. CXXXIV. EG. 3	49	34	ii	vā	Vāsithi	Pl. CXXXIV. SG.1, 1.2
23	22	i	da	Apamdasa	Pl. CXXXIV.SG.1. 1.3	50	37	i	sa.	Dinasa	Pl. CXXIX. 90
							01	-		20 2114044	11. 0.1111/1,)0

51 3	7	ii	si	Siri	Pl. CXXXIV. SG.1, 1,1	10	9	i	gho	Pothaghoshena	A. 2, 1.3
52 3	18	i	ha	Avahadinasa	Pl, CXXIX. 90	11	9	ii	gho	Dhamaghoshaye	A. 4, 1.2
53 3	18	ii	hi	Dantakārehi	Pl. CXXXIV. SG. 3	12	10	i	cha	Pachajvala	C. 1. 4
54 3	9	i	tra	Mitrasa	Pl. CXXXVII. 14	13	11	i	chhi	Kochhiye	A. 2, 1.3
						14	11	ii	chhì	Vachhiputrasa	A. 1
						15	12	i	jā	Pujāye	A. 2, 1.4
		1	Evnlans	ation of Table XVII.	Plate IV	16	12	ii	jī	Jīvanādā	A. 9, 1.2
			*:xb:mi	1100 01 1000 11 121	2 1000 2	17	15	i	ţo	Paţo	A. 5, 1. la
		N	Mathu	rā Kshatrapa Ins	scriptions	18	16	i	tha	Pothaghoshena	A. 2, 1.3
TD 0		n	** 1-1 1	Mash	ntions (Niew Series)	19	17	î	фa	Lavāḍasa	A. 8
Ref:	A	= B	unier,	Mathurā Jaina Inscri	EI. Vol. II. Nos. 1-10.	20	17	ii	фā	Śodāsasa	D. 2, 1.2
						21	17	iii	фā	Śodāsa	D. 1.11
	C	- M	Iorā St	one Slab Inscription,	Mem. ASI. no. 1,	22	19	i	ņi	Raņi	E. 1.2
					Plate VI. no. 5.	23	19	ii	ņī	Pushkaranīnām	E. 1.2
	D	N	Inthurā	Fragmentary Pillar	Inscription of the time	24	20	i	ta	Arahata	A. 2, 1.2
	10	17			No. 5, Plate XXVI. b.	25	20	ii	ti	Hariti	A. 2, 1.2
				or boquisa, 2320m. 2152	. 140, 5, 110,0 72,747, 5.	26	20	iii	to	Prīto	D. 1.9
	E	⊨ M	lathurä	Stone Inscriptions	of the time of Sodasa,	27	21	i	tha	Pratithāpitā	A. 2, 1.3
					JRAS (1870).	28	22	i	da	Daśa	C. 1,4
1	1	i	ā	Ārchā	C. line 4	29	22	ii	di	Divasa	A. 2, 1.2
2	2	i		Imāshā	E. 1.2	30	22	iii	de	Devaḥ	D. 1.10
3	2	ii	im	Imdrapā	A. 9, 1.2	31	22	iv	do	Pāsādo	A. 1
4	3	i	u	Utaradāsaka	A. 1	32	22	V	do	Pāsādo	A. 4, 1.2
5	6	i	ko	Kochhiye	A. 2, 1.3	33	23	i	dha		
6	7	i		Mahārakhitāsa	A. 1	34	24	i	na	Nama	A. 2, 1.1
7	8	i		Phaguyaśasa	A. 5, 1. la	35	24	ii	na	Mahāsthāna	D. 1.7
8	8	ii	go	Sagotrana	E. 1. 1	36	24	iii	nā	Vasunā	D. 1.6
9	8	iii	go	Gotiputasa	A. 9, 1.2	37	24	iv	ni	Vāsiniye	A. 4, 1.1

38	25	i	pa	Pachajvala	C. 1.4	66	34	v	vāh	Devāh	D. 1.10
39	25	ii	pā	Imdrapā	A. 9, 1.2	67	34	vi		Śivayaśā	A. 5, 1.2
40	25	iii	pi	Shthāpito	D. 1.9	68	34	vii	vi	Sāvikāye	A. 2, 1.2
41	25	iv	pu	Pujāye	A. 2, 1.4	69	35	i	śi	Śivayaśā	A. 5, 1.2a
42	25	v	po	Pothaghoshena	A. 2, 1.3	70	35	ii	śo	Śodāsasa	A. 2, 1.2
43	26	i	pha	Phaguyaśāsa	A. 4, 1. la	71	35	iii	śai	Śaila	C. 1.4
44	28	i	bha	Bhayāye	A. 5, 1. lb	72	36	i	she	Pothaghoshena	A. 2, 1.3
45	28	ii	bha	Bhagavatā	C. 1.2	73	36	ii	shā	Imāshā	E. 1.2
46	28	iii	bha	Bhayāye	A. 2, 1.2	74	37	i	sa	Putrasa	A. 9, 1.2
47	29	i	ma	Mahakshatrapasa	A. 2, 1.2	75	37	ii	sa	Natakasa	A. 5, 12 a
48	29	ii	mā	Vardhamānasa	A. 2, 1.1	76	37	iii	su	Vasunā	D. 1,6
49	29	iii	mi	Svāmisya	E. 1.1	77	37	iv	si	Väsiniye	A. 4, 1.1
50	29	iv	mo	Namo	A. 5, 1. la	78	37	v	se	Senasya	A. 4, 1.1
51	29	V	mo	Amohiniye	A. 2, 1.3	79	38	i	ha	Maha	C. 1.1
52	30	i	ya	Kshaya	A. 7, 1.4	80	38	ii	hi	Amohiniye	A. 2, 1.3
53	30	ii	yā	Bhayāye	A. 2, 1.2	81	38	iii	he	Hemata	A. 2, 1.2
54	30	iii	ye	Pujāye	A. 2, 1.4	82	39	i	ksha	Kshatrapasa	A. 2, 1.2
55	31	i	ra	Arahata	A. 5, 1.2b	83	39	ii	gra	Śegrava	E. 1.1
56	31	ii	гі	Haritiputrasa	A. 2, 1.3	84	39	iii	jva	Pachajvala	C. 1.4
57	31	iii	re	Savatsare	A. 2, 1.2	85	39	iv	tra	Putrasa	A. 2, 1.2
58	31	iv	ra	Toraņam	D. 1.4	86	39	v	tto	Patto	E. 1.3
59	32	i	la	Śaila	C. 1.4	87	39	vi	tsa	Savatsare	A. 2, 1.2
60	32	ii	laṁ	Lam	D. 1.8	88	39	vii	dra	Imdrapa	A. 9, 1.2
61	33	i	la			89	40	i	prā	Prāya	A. 2, 1.3
62	34	i	va	Vachhiputrasa		90	40	ii	prī	Prito	D. 1.9
63	34	ii	va	Ayavati	A. 2, 1.4	91	40	iii	brā	Brāhmaņena	E. 1.1
64	34	iii	va	Vasunā	D. 1.6	92	40	iv	rchha	Ārchha	C. 1.4
65	34	iv	va	Vasya	D. 1.7	93	40	V	rta	Samvarta	D. 1.12

94	40	vi		Vardhamānasa	A. 2, 1.1		D			- '	New Series) nos. 30-32,
95	40	vii	rya	Aryavati	A. 2, 1.3			E.	I. Vol.	. II.	
96	41	i	vri	Vṛi[sh]ṇe	C. 1.2		E	=S	tone	Bowl Inscription fro	om Mathurā, EI. Vol.
97	41	ii	śchi	Paśchimā	E. 1.2			X	IX. p	late facing page 67. r	no. VI.
98	41	iii	shka	Pushkaraņī	E. 1.2					4 1 4 5	70 00 11 1
99	41	iv	shțhā	Shthāpito	D, 1.9	1	1	i	a	Arahamtānam	D. 30, line 1
100	41	v	sta	Stambho	D. 1.2	2	1	ii	a	Ayalasa	E. 1, first half.
101	41	vi	sthā	Mahāsthāna	D. 1.7	3	1	iii	ā	Āyāgapāto	D. 30, 1.2
102	41	vii	sva	Svamisa	A. 2, 1.2	4	1		ā	Ārahātana	A. 1.1
103	42	v	svā	Svāmisya	D. 1.10	5	2	i	i	Idrasama	E. 1.1, first half.
104	42	vi	sya	Vasya	D. 1.7	6	3	i	u	Ujhatikāye	A. 1.3
105	42	vii	hma	Brāhmaņena	E. 1.1	7	4	i	e	Ete	A. 1.4
106	42	i	2		A. 2, 1.2	8	5	i	0	Okhārikāye	A. 1.3
107	42	ii	9(?)		A. 2, 1.2	9	5	ii	o	Okhāye	A. 1.3
108	42	iii	70	**************************************	A. 2, 1.2	10	6	i	ka	Vanikasa	D. 30, 1.1
						1dhi N	atio6al	ii	ka	Ghaṭākasa	C. 1.1
						12	6	iii	kā	Okhārikāye	A. 1.3
						13	7	i	khā	Okhārikāye	A. 1.3
			Explan	nation of Table XV	III. Plate IV	14	7	ii	khā	Okhāye	A. 1.3
		T)	_ T7	1 - Turnintin	ma of Mothers	15	8	i	gì	Bhaginiy[e]	A. 1.3
		PT	e-Kus	shāṇa Inscriptio	ns of mathura	16	9	i	gha	Ghatākasa	C. 1.1
p	əf •	Δ 1	Mathur	a Inscription : the	year 299, IA. Vol. 37	17	9	ii	gha	bughara	B. 1.2
14				ng p. 66.	your 277, 1111 1 on 07	18	10	i	cha	Pamchaliye	B. 1.3
						19	10	ii	cha	Chaete	A. 1.4
		$\mathbf{B} = \mathbf{I}$	Mathu	rā Inscription of (I	Ohru) vamitra, El. Vol. X	. 20	12	i	ja	Rājatirājasya	A. 1.1
		1	Plate I	facing page 107. no	o. 1.	21	12	ii	įā	Pujāye	D. 30, 1.2
		C==	Ganesa	hara Inscription	of Ghataka, ASI(AR		13	i	jha	Ujhatikäye	A. 1.3
				2, Pl. LVIII. no. 17		23	15	i	ţā	Ghaṭākasa	C. 1.1

24	15	ii	to	Āyāgapāţo	D. 30, 1.2	52	28	iii	bha	Bhaginiy[e]	A. 1.3
25	19	i	ņa	Pautrena	B. 1.6	53	29	i	mi	Mitrasya	B. 1.5
26	20	i	ta	Kshaharātasa	C. 1.1	54	29	ii	mo	Namo	D. 30, 1.1
27	20	ii	ti	Hāti	C. 1.9	55	30	i	ye	Ayalasa	E. 1.1, first half
28	20	iii	ti	Patitah	C. 1.10	56	30	ii	ye	Pujāye	E. 1.1
29	20	iv	tï	Pati	C. 1.2	57	30	iii	ye	Pamchāliye	B. 1.8
30	20	v	to	Pratithāpito	D. 32, 1.2	58	30	iv	ye	Okharikāye	A. 1.3
31	20	vi	taḥ	Patitah	C. 1.10	59	31	i	ra	Arahamtanam	D. 30, 1.1
32	21	i	tha	Pratha[me]	B. 1.3	60	31	ii	гā	Kshaharātasa	C. 1.1
33	21	ii	thu	Thupa	C. 1.2	61	31	iii	rā	Rājatirājasya	A. 1.1, first ra
34	22	ĭ	di	Divase	A. 1.2	62	32	i	la	Ayalasa	E. 1.1, first half
35	22	ii	di	Sihanādikena	D. 30, 1.2	63	32	ii	lĩ	Pamchāliye	B. 1.8
36	22	iii	dī	Śivadinesya	A. 1.4		34	i	ya	Śivagho	D. 31
37	23	i	dha	Śidhanā	A. 1.1	65	34	ii	va	Vadhuye	D. 32. 1.1
38	23	ii	dhu	Vadhuye	D. 32, 1.1	66	34	iii	va	Divase	A. 1.2
39	24	i	na	Namo	D. 30, 1.1	67	34	iv	vā	Vānikasa	D. 30, 1.1
40	24	ii	na	Nama	A. 1.1	68	34	V	vi	Mahāvirāsya	A. 1.2
41	24	iii	nā	Sihanädikena	D. 30, 1.2	69	34	vi	VÎ	Bhargavi	B. 1.6
42	24	iv	ni	Vanikasa	D. 30, 1.1	70	35	i	śi	Kośiki	D. 30, 1.1
43	25	i	pa	Pati	C. 1.2	71	35	ii	ŚĨ	Śidha	A. 1.1
44	25	ii	pam	Pamchāliye	B. 1.3	72	35	iii	śī	Śīrikasya	A. 1.4
45	25	iii	pī	Sthāpito	A. 1.4	73	35	iv	śau	Śau	B. 1.6
46	25	iv	pu	Putasa	E. 1.1, fist half	74	37	i	sa	Kshaharātasa	C. 1.1
47	25	v	pau	Pautrena	B. 1.6	75	37	ii	se	Vase	B. 1.4
48	27	i	bu	bughara	B. 1.2	76	37	iii	si	Sihakasa	D. 30, 1.1
49	27	ii	bu	Budhasa	E. 1.1, first half	77	38	i	ha	Kshaharātasa	C. 1.1
50	28	i	bha	Bharayaśasa	D. 32, 1.1	78	38	ii	hā	Hāti	B. 1.9
51	28	ii	bha	Bhadranadisa	D. 32, 1.1	79	38	iii	hã	Mahārājasya	A. 1.1

80	38	iv	ham	Arahamtanam	D. 30, 1.1			Explan	ation of	Table XIX. Plate	IV.
81	39	i	ksha	Kshaharatasa	C. 1.1			Pab	hosā (Cave Inscription	ıs
82	39	ii	chchha	Savachchhara	A. 1.1		D		Vol. I		
83	39	iii	tra	Mitrasya	B. 1.5		K	ci; EI.	voi. 1	2. Plate facing	-
84	39	iv	dra	Bhadrayaśasa	D. 32, 1.1					_	-
85	39	v	dra	Idrasama	E. 1.1, first half	1	1	i	a	Adhichhatrāyā	2. line 1
86	39	vi	pra	Pratha[me]	B. 1.3	2	2	i	ā	Āsāḍhasenena	1. 1.5
87	40	i	prå	Prätim[a]	A. 1.2	3	3	i	ū	Ūdākasa	1. 1.6
88	40	ii	rga	Bhargavi	B. 1.6	4	6	i.	kā	Kāritam	2. 1.3
89	40	iii	rya	Serya	A. 1.1	5	6	ii	kā	Sonakāyana	2. 1.1
90	40	iv	rsha	Rsha	B. 1.3	6	8	i	ga	Vamgapālasya	2. 1.1
91	40	v	sthi	Sthite	B. 1.11	9	8	ii	go	Gopāli	1. 1.3
92	40	vi	sthä	Sthäpit[o]	A. 1.4	8	10	i	chha	Savachhare	1. 1.7
93	41	i	sya	Mahārājasya	A. 1.1	9	14	i	ño	Rāño	2. 1.1
94	41	ii	sya	Mahävirasya	A. 1.2	10	18	i	dha	Asādhasenena	1. 1.5
95	41	111	syā (?)	Mitrasya	B. 1.5	11	19	i	ņa	Putreņa	2. 1.3
96	41	iv	ta	Arahātana	A. 1.1, peculiar	12	19	ii	ņī	Tevaņi	2. 1.2
97	41	v	sa	Sarvasidhana	A. 1.1, peculiar	13	20	i	ti	Bahasati	1. 1.2
98	41	vi	sa	Savachehhara	A. 1.1, peculiar	14	20	ii	tu	Mātulena	1. 1.3
99	42	e ia	1	Divase 1	A. 1.2	15	20	iii	te	Tevaņī	2. 1.2
100	42	? it	2	Mase 2	A. 1.2	16	22	i	da	Dasa	1. 1.6
101	42	2 i	9		A. 1.2	17	22	ii	da	Vaihidari	2. 1 3
102	42	2 ii	i 10	* 4 4 * 6 *	B. 1.4	18	23	i	dhi	Adhichhatraya	2. 1.1
103	4	2 is	/ 90	1 0	A. 1.2	19	24	i	na	Senena	1. 1.5
104	4	2 1	200		A. 1.2	20	24	ii	na	Sonakāyana	2. 1.1
105	4	2 v	1	Punctuation mas	rk.	21	25	i	pa	Gopāliyā	1. 1.3
						22	25	ii	pu	Puttrasya	2. 1.2

23	25	iii	pu	Putrena	2. 1.2	51	40	i	sya	Putrasya	2. 1.	2
24	25	iv	pu	Putrasya	2. 1.1	52	40	ii	sya	Pālasya	2. 1.	1
25	27	i	ba	Bahasati	1. line 2				•	•		
26	28	i	bhā	Bhāgavatasya	2. 1.2							
27	29	i	mā	Mātulena	1. 1.3			Exp	lanatio	of Table XX.	Plate IV	
28	29	ii	mi	Mitrasa	1, 1.2			D1.	= -b 4	Catarras Inco	intion	
29	30	i	yā	Kaśśapiyāna (?)	1. 1.7			DII	arnut	Gateway Inscr	ubtion	
30	30	ii	yä	Adhidhhatraya	2. 1.1			1	Ref:	Mem. ASI. No. 1	l.	
31	30	iii	уā	Gopālīyā	1. 1.3				_	T		line 2
32	31	i	rā	Rājña	1. 1.1	1	1	i	ā	Āgarājusa		1.4
33	31	ii	rā	Rāño	2. 1.1	2	3	i	u	Upamna		1.4
34	31	iii	ri	Kāritam	2. 1.3	3	6	i	kā	Kāritam		
35	31	iv	ri	Vaihidarī	1. 1.4	4	8	i	gī	Gāgīputasa		1.1
36	32	i	la	Vamgapālasya	2. 1.1	5	8	ii	go	Gotiputasa		1.2
37	32	ii	li	Gopāliyā	1. 1.3	6	10	i	cha	Cha		1.4
38	32	iii	le	Lenam	1, 1.5	7	11	i	chhi	Vāchhi		1.3
39	34	i	vai	Vaihidarī	1. 1.4	8	12	i	ju	Rajusa		1.2
40	34	ii	vaṁ	Vamgapāla	2 1.1	9	12	ii	je	Raje		1.1
41	35	i	śo	Śonakāyā	2. 1.1	10	14	i	ño	Raño		1.1
42	36	i	shā	Āshāḍha	2. 1.3	11	19	i	ņa	Upamņa		1.4
43	37	i	sa	Bahasati	1. 1.2	12	20	i	te	Pauteņa		1.2
44	37	ii	sā	Āsāḍha	1. 1.5	13	20	ii	to	Toranā		1.3
45	38	i	ha	Bahasati	1. 1.2	14	22	i	de	Devasa		1.1
46	38	ii	hi	Vaihidarī	1. 1.4	15	23	i	dha	Dhanabhūt	ina	1.3
47	39	i	iña	Rājña	1, 1.1	16	24	i	naṁ	Suganam		1.1
48	39	ii	ttra	Puttrasa	1. 1.2	17	25	i	pu	Putena		1.3
49	39	iii	ttra	Puttrasya	2.1.2	18	25	ii	pau	Pauteņa		1.2
50	39	iv	tra	Putreņa	2. 1.2	19	28	i	bhū	Dhanabhūt	ina	1.3

20	29	i	ma	V o sin man 4 -							
21	31	i	ra	Kammato	1.4	14	26	i	pha	Phalgudevasya	1
22	31	ii		Raje	1.1	15	29	i	me	Medha	1.
23	32		ri	Kāritam	1.3	16	30	i	ya	Yājinah	1.
24	34	i i	lā	Silā	1.4	17	31	i	ra	Dvira	1.
25	34	ii	vā	Vāchhi	1.3	18	32	i	la		1.
26	37		vi	Visadevasa	1.1	19	34	i		Kosal[ā]	1.
27		i	su	Suganani	1.1	20	35	i	va	Devasya	1.3
21	37	ii	si	Silā	1.4	21	36	-	śi	Kauśiki	1.
								i	sha	Shashthena	1.
						22	37	i	sa	Kosal[ā]	1.
		Expla	anation of	Table XXI. Plate IV.		23	39	i	jñā	Rajñā	1.:
	Λ					24	39	ii	tre	Putrena	1.
	2	ryoun	ya Insci	ription of Dhanadeva		25	39	iii	dvi	Dviraśva	1.
		Re	: Sirca	r, D. C., SI. Plate XI		26	40	i	rma	Dharma	
1	6	i	ko			27	40	ii	lgu	Phalgu	1.2
2	6	ii	kau	Kosal]ā]	1.1	28	40	iii	śva	Dviraśva	1.2
3	12	i		Kauśiki	1.1	29	41	i	shtha	Shashthena	1.1
4	19		ji	Yājinaḥ	1.1	30	41	ii	shya	Pushya	1.1
5	20	i i	ņa	Putreņa	1.1	31	41	iii	sya	•	1.1
6	20	ii	ta	Ketanam	1.2				0,4	Mitrasya	1.1
7	22		teh	Senāpateh	1.1						
		i	de	Devasya	1.2			Expl	anation o	f Table XXII. Plate IV	7
8	23	i	dhi	Dhipena	1.1						
-	24	i	na	Dhipena	1.1			Dog	n-Gaya	Railing Inscriptio	ns
10	24	iì	naḥ	Yājinaḥ	1.1			Ref:	Cunning	nam, Mahābodhi, Plat	a V
11	25	i	pi	Pituh	1.2	1					C Λ.
12	25	ii	pu	Putrena	1.1		1	i	a	Amoghāsā	no. 2
13	25	iii	pe	Dhipena	1.1	2	1	ii	a	Ayāye	no. 7
					1.1	3	2	i	iṁ	Imdrāgi	

4	2	iì	iṁ	Imdrāgi	no. 10				Explanat	tion of Plate IV	١.		
5	6	i	ku	Kuramgiye	no. 7	Hāthīgumphā Inscription of Khāravel							
6	7	i	khi	Rakhitasa	no. 3	matnigumpna inscription of Kharaver							
7	8	i	gi	Kuragiye	no. 10	Ref	: Sirca	ar, D. (C., SI. Pl	s. XXXVII (Lef	t=L) & XXXVIII.		
8	9	i	ghã	Amoghāsā	no. 2					Right = R)			
9	10	i	che	Chetikäsa	no. 10	1	1	i	a	Arahantāna	L. 1.1		
10	11	i	chha	Chha	no. 1	2	1	ii	a	Abhisita	L. 1.3		
11	12	i	jā	Pājāvatiye	no. 10	3	2	i	u	Upitena	R. 1.1		
12	12	ii	ji	Jivāputrāye	no. 9	4	2	ii	u	Usava	L. 1.5		
13	15	i	ţa	Ţа	no. 1	5	3	i	e	Etina	L. 1.8		
14	20	i	ti	Pājāvatiye	no. 10	6	4	i	ai	Airena	L. 1.1		
15	22	i	dā	Dānam	no. 7	7	5	i	0	Oghāţitam	L. 1.6		
16	23	i	dhi	Bodhi	no. 3	8	6	i	ka	Kalingā	R. 1.1		
17	24	i	naṁ	Dānam	no. 7	9	6	ii	kā	Kīḍikā	L. 1.2		
18	25	i	pã	Pājāvatiye	no. 10	10	6	iii	kī	Kīdikā	L. 1.2		
19	25	ii	pu	Puträye	no. 10	11	7	i	kha	Lakhanena	R. 1.1		
20	27	i	bo	Bodhi	no. 3	12	7	ii	khā	Sankhāra	L. 1.3		
21	29	i	mi	Imdrāgimitrāsa	no. 9	13	7	iii	khi	Khibira	R. 1.3		
22	29	ii	mo	Amoghāsā	no. 2	14	8	i	gā	Kalingā	R. 1.1		
23	30	i	yā	Ayaye	no. 4	15	8	ii	gī	Gīta	L. 1.5		
24	30	ii	ye	Kuragiye	no. 4	16	8	iii	gu	Guṇa	R. 1.1		
25	31	i	ram	Kuramgiye	no. 7	17	8	iv	go	Gopura	L. 1.3		
26	34	i	vā	Jivāputrāye	no. 9	18	9	i	gha	Megha	L. I.1		
27	34	ii	γā	Pājāvatiye	no. 10	19	10	i	cha	Pādiyocha	R. 1.3		
28	37	i	sa	Mitrasa	no. 10	20	10	ii	che	Chetirāja	L. 1.1		
	39	i	trā	Putrāye	no. 10	21	11	i	chhi	Pachhima	L. 1.4		
29 30	39	ii	drā	Imdrāgimitrāsa	no. 9	22	12	i	ja	Chetirāja	L. 1.1		

23	12	ii	je	Rājena	L. 1.1	51	22	iii	pu	Gopura	L. 1.3
24	13	i	ţä	Vāṭā	L. 1.6	52	22	iv	pam(?)	Pamdarasa	L. 1.2
25	13	ii	ţi	Pațisankhāra	L. 1.3	53	23	i	bĭ	Khibīra	R. 1.3
26	13	iii	ţi	Oghāţitam	L. 1.6	54	23	ii	bu	Budhoda	L. 1.5
27	14	i	tha	Luțhaņa	R. 1.1	55	2 3	iii	be	Kanhabeņa	R. 1.4
28	15	i	фā	Kaḍāra	L. 1.2	56	23	iv	baṁ	Bandhāpayati	R. 1.3
29	15	ii	di	Kıdikā	L. 1.2	57	24	i	bha	Subha	R. 1.1
30	16	i	ņa	Guṇa	R. 1.1	58	24	ii	bhi	Abhisita	L. 1.3
31	16	ii	ņa	Gaṇanā	L. 1.2	59	25	i	ma	Pachhima	L. 1.4
32	17	i	ta	Abhisita	L. 1.3	60	25	ii	ma	Matocha	L. 1.3
33	17	ii	ti	Kārayati	L. 1.4	61	25	iii	mo	Namo (II)	L. 1.1
34	17	iii	ti	Vandāpayati	L. 1.6	62	25	iv	mo	Namo (I)	L. 1.I
35	17	iv	te	Upitena	R. J.1	63	26	i	ya	Kārayati	L. 1.4
36	17	v	to	Matocha	L. 13	64	26	ii	yu	Yuge	L. 1.3
37	18	i	tha	Pasatha	L. 1.1	65	26	iii	yo	Pādiyo	R. 1.3
38	18	ii	the	Chavuthe	L. 1.5	66	26	iv	yo	Yovaraja	L. 1.2
39	18	iii	thi	Hathi	L. 1.13	67	27	i	rã	Mahārājena	L. 1.1
40	19	i	da	Budhoda	L. 1.5	68	27	ii	ri	Sīri	L. 1.2
41	19	ii	da	Pandarasa	L. 1.2	69	27	iii	rî	Sarīra	L. 1.2
42	19	iii	dā	Vadātena	L. 1.2	70	27	iv	re	Airena	L. 1.1
43	20	i	dhä	Sidhānam	L. 1.1	71	28	i	la	Lakhanena	R. 1.1
44	20	ii	dhi	Vidhi	L. 1.2	72	28	ii	1i	Kalingā	R. 1.1
45	20	iii	dho	Budhoda	L. 1.5	73	28	iii	lu	Luthana	R. 1.1
46	21	i	na	Nagarim	L. 1.5	74	29	i	va	Savasidhānam	L. 1.1
47	21	ii	na	Namo	L. 1.1	75	29	ii	va	Vase	L. 1.3
48	21	iii	ni	Sātakamnim	L. 1.4	76	29	iii	vi	Vidhi	L. 1.2
49	22	i	pa	Pasatha	L. 1.1	77	29	iv	ve	Pavesayati	R. 1.6
50	22	ii	pā	Pāde	L. 1.12	78	30	i	sa	Savasidhānam	L. 1.1

79	30	ii	si	Savasidhāna	m L. 1.1	2	1	ii	a	Asya	D. line 2
80	30	iii	Sĩ	Sîri	L. 1.2	3	4	i	e	Etasya	C. line 1
81	30	iv	su	Subha	R. 1.1	4	4	ii	e	Etasya	G. line 1
82	31	i	hā	Mahā	L. 1.1	5	6	i	ki	Kiyāto	C. line 1
83	31	ii	ham	Araham	L. 1.1	6	6	ii	ku	Kulāto	C. line 2
84	32	i	nha	Kanha	R. 1.4	7	7	i	khu	Khudāye	B. Sec. A. line 2
						8	8	i	ga	Nāgabhuti	C. line 8
						9	8	ii	go	Goshtha	C. line 2
		Expl	anation o	of Table XIII.	Plate V.	10	8	iii	gu	Gutasya	G. line 1
		_				11	8	iv	ga	Bhagavatah	D. line 2
		Math	ırā Ins	criptions of	Kanishka	12	10	i	cha	Sadhachari	B. Sec. A. line 2
			3	years 5-23		13	10	ii	che	chenāgarito	B. Sec. A. line 2
Dofor	4M 0 0 0					14	10	iii	cha	Cha	D. line 2
Refer						15	11	i	chha	Chhare	F. line 2
A.			e Inscrip	tion of Kanish	ika. $ASI(AR)$ 1911-12,	16	12	i	ja	Mahāraja	C. line 1
	pl.	LIII.				17	12	ii	jā	Rajātiraja	C. line 1
В.	Ins	cription	of Kan	ishka: year :	5. El. I. 381. no. 1.	18	17	i	фa	Khuḍ[ā]ye	B. Sec. A. line 2
C.					7. El. I. 391. no. 19.	19	18	i	dha	Sadhachari	B. Sec. A. line 2
D.						20	19	i	ņā	Gaṇāto	B. Sec. A. line 1
					8. <i>EI</i> . XVII. 10.	21	19	ii	ņi	Kanishkasya	C. line 1
E.	Ins	cription	of K	Kanishka: yea	ar 9. IA. XXXIII. 37,	22	20	i	to	Koliyāto	B. Sec. A. line 1
				I(AR). III p. 31		23	20	ii	to	Gaņāto	C. line 2
F.	Du	ra Insc	ription o	f Kanishka:	year 16. EI. XXXV.	24	20	iii	ti	Nagabhuti	C. line 2
	pp.	. 190-99	and Pla	te.		25	21	i	thi	Sethi	B. Sec. A. line 2
G	. Cu	rzon N	luseum	Inscription of	f Kanishka: year 23.	26	22	i	di	Di	B. Sec. A. line 1
			II. 44 &		. remining . yedi 23.	27	22	ii	de	Devaputrasya	B. Sec. A. line 1
1					0.11	28	22	iii	di	Di	D. line 1
		i a	Ar	ууа	C. line 1	29	23	i	dhi	Dhitā	B. Sec. B. line 1

30	24	i	na	Senasya	B. Sec. A. line 2	57	39	V	ryya	Pūrvva	B. Sec. 1 line 1
	24 25			Devaputrasya	B. Sec. A. line 1	58	40	i	shya	Śishya	C. line 2
31		ii	pu	Pūrvva	B. Sec. A. line 1	59	40	ii	shtha	Goshtha	C. line 2
32 33	25 27	i	pū ba	Bahma	B. Sec. A. line 1	60	40	iii	shko	Kanishko	A.
34	28	i	bha	Bhagavatah	D. line 2	61	40	iv	sya	Mahārājasya	D. line 2
35	28	ii	bhu	Nāgabhuti	C. line	62	40	v	sya	Etasya	B. Sec. A. line 1
36	29	i	ma	Mahāraja	A.	63	41	i	sya	Mahārasya	G. line 1
37	29	ii	ma	Mahāraja	C. line 1	64	41	ii	hma	Bahma	B. Sec. A. line 1
38	29	iii	mā	Māsya	G. line 2	65	41	iii	kkha	Kaṇikkha	D. line 1
39	30	i	ya	Pūrvvaya	B. Sec. A. line 1	66	41	iv	kshi	Pukshiriņī	D. line 2
40	31	;	rā	Mahāraja	C. line 1	67	41	v	gri	Gŗi	D. line 1
		:	lā	Kulāto	B. Sec. A. line 2	68	42	i		Devaputrasya	G. line 1
41	32	i ii	lā	Kulāto	C. line 2	69	43	i	3	*** * *****	D. line 1
42	32			Kulato	B. Sec. A. line 2	70	43	ii	5	********	B. Sec. A. line 1
43	33	i	ļi	•		71	43	iii	5		C. line 1
44	34	i	va	Deva	A.	72	43	iv	6		F. line 2
45	35	i	śā	Śākhāto	B. Sec. A. line 2	73	43	v	7		C. line 1
46	35	ii	śi	Śishyo	C. line 2	74	44	i	10		C. line 1
47	36	i	sha	Shāhi	C. line 1	75	44	ii	10	******	F. line 2
48	37	i	Sa.	Sa[m]	B. Sec. A line 1	76	44	iii	20		G. line 1
49	37	ii	sam	Sam	C. line 1	77	44	iv	4		D. line 1
50	38	i	he	He	B. Sec. A. line 1	78	44	v	8		D. line 1
51	38	ii	hā	Mahāraja	Α.	10	-4-4	•	0	• • • • • • • • • • • • • • • • • • • •	
52	38	iii	hi	Shāhi	C. line 1						
53	39	i	gri	Gri	G. line 1						
54	39	ii		Putro	Α.						
55	39	iii	tra	Devaputrasya	B. Sec. A. line 1						

C. line 1

56 39 iv ryya

Aryya

	Exp	lanation of	Table XXI	V. Plate V		J. M	athura	Inscripti	on of Huvishka:	year 58. El. X. 114
	Inscript		asishka a ars 24–60	nd Huvishka]	ĸ.	,,	,,)) ·	no. 7 year 60. EI. I. 386. no. 8
Refer	ences:					L. M.	,,	,,	**	EI. II. 206. no. 25 EI. II. 206. n, 26
A.		•		ka: year 24	1	1	,, i	,, a	Asya	D. Sec. A.
	Lüder.	M1. no. 94	. pp. 125-26	pl. on p. 295.	2	1	ii	a	Ashtapana	J. line 1
В.	Sānchī I	nscription	of Vasushk	a: year 28.	3	3	i	u	Upadhyāyasya	I. line 2
	EI. II. 30	69. plate fac	cing p. 318.		4	4	i	e	Etasya	E. line 1
C	Mathura	Inscription	of Huvishk	a: year 28. S1.	5	4	ii	e	Ekunato	M. Sec. A. line 1
C.	Mathura	inscription	01 1141134	pp. 151-52 pl. XXVIII.	6 7	6	i	kī	Sthānikīye	K. Sec. A.
						6	ii	ku	Kuţubiniye	D. Sec. B.
D.	99	>>	>>	: year 29. <i>EI</i> . I.	8	6	iii	ke	Mādhurike	B. line 2
				385. no. 6	9	7	i 	kha	Kharasya	B. line 2
172				: year 39. EI. XIX.	10	7	ii	khā	Śākhāya	K. Sec. A.
E.	,,	99	"	66. no. 2	11	7	iii	khi	Sukhitāye	D. Sec. A.
-					12	7	iv	kho	Dukho	I. line 3
F.	"	97	••	: year 44. <i>EI</i> . I.	13	8	i	ga	Hagana	J. line 2
				387. no. 9	14	8	ii	ga	Bhāgava	B. line 1
G.	Lucknow	Museum I	inscription c	of	15	9	i	gha	Saghadāsasya	I. line 2
	Huvishka	1:		year. 48. EI. X. 112	16	10	i	cha	Vāchakasya	K. Sec. A.
				no. 5	17	11	i	chhā	Chhāyā	B. line 2
* *	N. C. allers	Imporintion	of Hamish		18	12	i	ja	Rājasya	G. line 1
H.	Matnura	inscription	i of Huvishi	(a: year 50. IA. 219	19	15	i	ţi	Protima	G. line 2
				no. 11	20	15	ii	ţu	Kuţubiniye	D. Sec. B
Ţ.	"	**	,,,	: year 51. EI. X. 113	21	18	i	ḍhi	Dhīye	F. Sec. B
				no. 6	22	18	ii	ḍhĩ	Kaḍhī	J. line 2

23	19	i	ņe	Kshuņe	D. Sec. A	51	34	ii	vi	Vihāre	D. II.
24	20	i	ti	Pratithapito	E. line 2	52	35	i	śä	Śākhāya	B. line 2
25	21	i	thā	Pratithāpito	E. line 2	53	35	ii	śi	Śisya	K. Sec. A.
26	22	i	da	Davaputrasya	I. line 1	54	36	i	sha	Nnrishabhaśri	K. Sec. B.
27	22	ii	de	Devaputra	K. Sec. A.	55	37	i	su	Sukhitāye	K. Sec. B.
28	23	i	dha	Dharmadeva	B. line 2	56	38	i	hā	Vihāre	D. Sec. A.
29	23	ii	dhi	Dhitara	D. Sec. A	57	38	ii	hu	Huvakshasya	B. line 2
	23	iii	dhi	Dhiture	B. line 2	58	39	i	ksha	Huvakshasya	G. line 1
30		i	na	Nagadasya	M. Sec. D. line 2	59	39	ii	gra	Grahah	G. line 1
31	24	ii	na ni	Kuţubiniye	D. Sec. B.	60	39	iii	tvo	Bodhisatvo	D. Sec. A.
32	25	i	pi	Pratishţāpito	I. line 2	61	39	iv	ddha		G. line 2
33	-	ii	•	Devaputrasya	I. line 1	62	39			Vriddha	K. Sec. A.
34	25	iii	pu	Pürvva	K. Sec. A.			v	nnŗi	Nnishabhaśri	K. Sec. B.
35	25		pū			63	39	vi	prī	Prīyatā	K. Sec. B.
36	27	i	bi	Kutubiniye	D. Sec. B.	64	39	vii	pro	Proțima	G. line 1
37	27	ii	bū	Būdhadevāyam	E. line 2	65	40	i	mbu	Jambu	B. line 2
38	27	iii	bo	Bodhi	D. Sec. A.	66	40	ii	vŗi	Vriddha	K. Sec. A.
39	28	i	bhä	Bhāgava	B. line 1	67	40	iii	rva	Purva	E. line 1
40	28	ii	bho	Bhogatāya	K. Sec. B.	68	40	iv	rtha	Sukhārtha	I. line 3
41	29	i	ma	Mahārāja	D. Sec. A.	69	40	v	śrī	Nnrishabhaśri	K. Sec. B.
42	29	ii	mā	Vardhamānasa	D. Sec.A.	70	40	vi	shka	Huveshkasya	I. line 1
43	29	iii	mi	Pushyamitriye	D. Sec. B.	71	40	vii	shţā	Pratishţā	I. line 2
44	30	i	yā	Chhāyā	B. line 2	72	41	i	sya	syadeva	M. Sec. D. line 1
45	30	ii	ye	Hāthiniye	B. line 1	73	41	ii	sya	Huvishkasya	H.
46	31	i	rā	Rājasya	G. line 1	74	41	iii	sya	Etasya	E. line 1
47	31	ii	ri	Mädhurike	B. line 2	75	43	i	1	200090	I. line 1
48	32	i	le	Kule	J. line 2	76	43	ii	2	******	G. line 1
49	33	i	1i	Koliye	K. Sec. A	77	43	iii	3		G. IIIIO I
50	34	i	vi	Huvishkasya	L.	78	43	iva	4		K. Sec. A.

79	43	ivb	4		A. line 3	1	D. In	scriptio	n of vea	r 80. <i>EI</i> , I, 392. r	10. 24
80	43	v	5		E. line 1			-		on of year 83, JRA	
81	43	vi	7	******	G. line 1				a	Asya	B. line 5
82	43	viia	8	*** * * * * * * * * * * * * * * * * * *	B. line 1	1 2	1 4	1 :	e	Etasya	D. line 1
83	43	viib	8		G. line 1	3	6	i	ka	Bhadrakasya	E. line 1
84	44	i	9		E. line 1	4	9	i	gha	Samgha	D. line 2
85	44	ia	9	*****	D. Sec. A.	5	10	i	cha	Cha	E. line 2
86	44	iia	10	********	G. line 1	6	12	i	jā	Maharajāsya	B. line 1
87	44	iib	10		K. Sec. A.	7	20	i	ta	Etasya	E. line 1
88	44	iiia	20		D. line 1	8	21	i	tha	Prathame	B. line 4
89	44	iiib	20		D. Sec. A.	9	22	i	da	Danda	B. line 6
90	44	iva	30	*** ******	E. line 1	10	22	ii	de	Devaputrasya	B. line 2
91	44	ivb	30		D. Sec. A.	11	22	iii	di	Divase	B. line 4
92	44	va	40	*******	F. Sec. A.	12	23	i	dhi	Dhitu	D. line 2
93	44	vb	40		G. line 1	13	24	i	na	Linasya	B. line 8
94	44	vi	50	*********	I. line 1	14	25	i	pu	Putrasya	B. line 2
95	44	vii	60	*******	K. Sec. A.	15	27	i	ba	Balasya	D. line 2
						16	29	i	ma	Maharajāsya	B. line 1
		Evn	lanation	of Table XXV.	Dloto V	17	30	i	yam	Purvyayam	B. line 5
		Exp	anatioi	of Table AAV.	riate v.	18	30	ii	yām	Pūrvāyām	D. line 1
	Ins	cripti	ons of	Vāsudeva:	vears. 64-63	19	31	i	ra	Maharajāsya	B. line 1
70 - 0		-				20	32	i	la	Talakiye	B. line 6
Kei	erence					21	32	ii	li	Linasya	B. line 8
P	A. In	scriptio	on of V	āsudeva : year 6	· · · · · · · · · · · · · · · · · · ·	22	34	i	va	Devaputrasya	B. line 2
				E	I, XXX, 183-84,	23	35	i	śa	Triśa	B. line 5
E	3. In	scriptio	n of ye	ar 74. EI, IX. 2	42.	24	37	i	su	Vāsu	B. line 2
		_			JRAS, V, 183. no. 4.	25	37	ii	se	Se	B. line 4

26	38	i	ha	Maharajāsya	B. iine 1		Expla	anation	of Table XXVI. I	Plate V.
27	39	i	tra	Putrasya	B. line 2	P	rivat	e Insc	riptions of yea	rs 4- 2 2
28	39	ii	ņḍa	Daṇḍa	B. line 6					
29	39	iii	pra	Prathame	B. line 4	References		- C	. 4 14 VVVIII 1	12 1 -1 C/ II
30	39	iv	rsha	Varsha	B. line 3	A. Insci	iption	or year	14. 1A, XXXIII. 3	33. no. 1. pl. <i>SI</i> , II. 201. no. 11
31	40	i	dvi	Dviti	A. line 1	B. Inscr	intion	of year	· 5 /A. XXXIII. 3	3. no. 2. pl. on <i>EI</i> ,
32	40	ii	rvva	Purvvaya	B. line 5	D. Hisei	iption	or year		II. 201. no. 12
33	40	iii	tro	Putro	E, line 2	C. Insci	iption	of year	r 9. <i>EI</i> , X. 110. no	. 3
34	40	iv	rtha	Pūjärtha	E. line 5				r 18. <i>EI</i> , XIII. no.	
35	41	i	gŗi	Gri	E. line 1				r 15. <i>EI</i> , I. 383. n : 18. <i>EI</i> , II. 202. n	
36	41	ii	sya	Maharajāsya	B. line 1		_	-	r 18. <i>EI</i> , II. 202. i	
37	41	iii	sya	Asya	C. line 5			_	r 19. EI, I. 382-83	
38	42	iii	8	**********					r 20. EI, I. 395. n	
39	42	iv	60	*** **** *** * * * * * * * * * * * * * *	E. line 1			-	r 20. EI, 395. no.	
40	43	i	4	**********	B. line 3		-		r 20. <i>EI</i> , 383. no. ar 22. <i>EI</i> , I. 391. n	
41	43	ii	6	********	E. line 1					
42	43	iii	10		D. line 1	1 1	ii	a	Arahatānam Aryya	I. Sec. B. D. line 2
43	43	iv	10		E. line 1	2 1 3 1	iii	a a	Aryya	I. Sec. A.
44	44	i	30		B. line 5	4 1	iv	ā	Āsyām	F. Sec. A.
45	44	ii	70	**********	B. line 3	5 3	i	\mathbf{u}	U	D. line 1lastletter
46	44	iii	80	* * * * * * * * * * * * * * * *	E. line 1	6 4	i	e	Etasya	D. line 1
47	44	iv	80	********	D. line 1	7 6	i ii	ki	Kiyāto	A. Sec. A.
						8 6 9 6	iii	ku ku	Kulāto Kumāra	F. Sec. B. D. line 4

10	6	iv	ku	Kulato	C. line 3	38	24	iv	nam	Siśininam	E. Sec.
11	6	v	ko	Koliyāto	D. line 1	39	25	i	pu	Puśya	A. Sec. B.
12	7	i	kho	Śākhāto	В.	40	25	ii	pu	Pu[jāye]	J. Sec. C, line 3
13	7	ii	khā	Sukhāya	F. Sec. C, line 2	41	27	i	bam	Bambhadāsiye	D. line 1
14	8	i	ga	Sabhogato	F. Sec. B.	42	27	ii	bi	Kuthabiniye	J. Sec. B, line 2
15	9	i	gha	(o) ghasya	K. Sec. A, line 2	43	28	i	bha	Bhagavato	G. Sec. B.
16	10	i	cha	Vāchakasya	H. line 2	44	28	ii	bhu	Jayabhuti	E. Sec. B, line 1
17	10	ii	cha	Cha	J. Sec. B, line 2	45	29	i	mi	Mitra	D. line 4
18	10	iii	che	Chetena	A. Sec. A.	46	29	ii	mi	Mitrasya	A. Sec. B.
19	12	i	ja	Jayabhuti	E. Sec. B, line 1	47	29	iii	mo	Namo	I. Sec. B.
20	12	ii	ju	Vājuka	A. Sec. A.	48	30	i	yā	Koliyāto	C. line 2
21	15	i	ţu	Kutubiniye	C. line 2	49	30	ii	yā	Vachchhaliyā	F. Sec. B.
22	15	ii	ta	Chetena	A. Sec. C.	50	30	iii	ye	Siriye	F. Sec. B.
23	16	i	tha	Kuthabiniye	J. Sec. C.	51	31	i	ra	Vāraņāto	L.
24	17	i	da	Ekradalasya	C. line 1	52	31	ii	ri	Garito	A. Sec. A.
25	18	i	dha	Sadhachari	A. Sec. B.	53	31	iii	ru	Rudradeva	D. line 3
26	19	i	nā	Varanāto	L.	54	32	i	lo	Lohavāņiyasya	K. Sec. B, line 1
27	19	ii	ni	Gani	F. Sec. B,	55	32	ii	li	Vachchhaliyā	F. Sec. B.
28	20	i	to	Koliyāto	C. line 2	56	33	i	li .	Koliyāto	C. line 2
29	21	i	thi	Sathi	A. Sec. B.	57	33	ii	li	Koliyāto	J. Sec. A
30	22	i	dā	Dānaṁ	I. Sec. B.	58	34	iii	1a	Halakiyāto	A. Sec. A.
31	22	ii	di	Di	F. Sec. A.	59	34	i	· va	Vaddha	C. line 3
32	22	iii	de	Deva	D. line 3	60	34	ii	vā	Vāhiniye	I. Sec. B.
33	23	i	dhi	Dhitu	F. Sec. B	61	34	iii	vi	Sāvikāna	D. line 3
34	23	ii	dhū	Vadhū	K. Sec. B, line 1	62	35	i	śä	Śākhāto	В.
35	24	i	na	Dinasya	I. Sec. A.	63	35	ii	śi	Sirśiniye	A. Sec. B.
36	24	ii	ni	Vähiniye	I. Sec. B.	64	37	i	sa	Sahā	A. Sec. C.
37	24	iii	naṁ	Dānam	I. Sec. B.	65	37	ii	su	Sukhāya	F. Sec. C, line 2

38	i	ha	Sihasya	J. Sec. B. line 1	94	43	v	8	G. Sec. A. line
			•	•	95	44	i	8	F. Sec. A.
			•	C. line 1		44	ii	9	C. line 1
-				I. Sec. B.	97	44	iii	10	C. line 1
			•	E. Sec. C. line 1	98	44	iv	10	F. Sec. A.
		-	-				v	20	A. Sec. A.
			• •	· ·			Exnla	nation c	of Table XXVII. Plate V.
						Ţ	-		riptions: years. 25–98
			-			_	Tivaco	111001	aptions i gomes of a m
					Referen	ices	:		
								n of vea	or 25. EL L 334 no. 5
									r 26. Lüders, MI, p. 62. pl. on
40	v	* .					_	i or you	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
41	i		-		C	- 4		n of vea	or 28 IA. VI. 217, no. 1
41	ii	_	-				_		
41			_						
41	iv	sya					_		
41	v	sya	Vāchakasya	I. Sec. A.					
42	i	bra	Brahma	K. Sec. A.					
42	ii	rddha	Varddhamānam	J. Sec. C, line 3		Ins	eriptio	n of vec	ar 49 El II. 204, no. 20
42	iii			I. Sec. B.					
42	iv			k I. Sec. A.					ar 50. EI, II. 209. no. 36
42	v								ar 52. EI, II. 203. no. 18
43	i	3							ar 54. El, I. 391. no. 21
43	ii	4							ar 62. EI, II. 204. no. 19
		4							ar 77. JRAS, V. 183. no. 2
	41 41 41 41 42 42 42 42 42 43 43	38 ii 38 iii 38 iv 39 i 39 ii 39 iii 39 iv 39 v 40 i 40 ii 40 iv 40 v 41 i 41 ii 41 ii 41 iv 41 v 42 i 42 ii 42 ii 42 iv 42 v 43 i	38 ii hā 38 iii he 38 iv hi 39 i ṅga 39 ii ṅgha 39 iii ṭṭi 39 iv chchha 39 v tri 40 i ryya 40 ii dra 40 iii dri 40 iv pra 40 v gri 41 i gri 41 ii śya 41 iii śya 41 iv sya 41 v sya 42 i bra 42 ii rddha 42 iii 42 v 43 i 3 43 ii 4	38 ii hā Sihāye 38 iii he He 38 iv hi Vāhiniye 39 i ṅga Saṅga 39 ii ṅgha Saṅgha 39 iii ṭṭi Bhaṭṭi 39 iv chchha Vachchhaliyā 39 v trì Matridinasya 40 i ryya Aryya 40 ii dra Rudradeva 40 iii dri Bhadrikā 40 iv pra Pratimā 40 v gri Gṛiha 41 i gṛi Gṛi 41 ii śya Puśya 41 iii śrā Śrāvikāye 41 iv sya Sya 41 v sya Vāchakasya 42 i bra Brahma 42 ii rddha Varddhamānam 44 iii Visarga 41 v visarga 42 iv Punctuation man 44 v 45 ii 3	38 iii hā Sihāye A. Sec. B. 38 iii he He C. line 1 38 iv hi Vāhiniye I. Sec. B. 39 i nga Sanga E. Sec. C, line 1 39 ii ngha Sangha J. Sec. B, line 2 39 iii tti Bhatti E. Sec. B, line 2 39 v tri Matridinasya I. Sec. A. 40 i ryya Aryya I. Sec. A. 40 ii dra Rudradeva D. line 3 40 iii dra Rudradeva D. line 2 40 iv pra Pratimā L. 40 iv pra Pratimā L. 40 iv pra Pratimā L. 40 v gri Gṛiha A. Sec. C. 41 ii śya Puśya A. Sec. B. 41 ii ś	38 ii hā Sihāye A. Sec. B. 95 38 iii he He C. line 1 96 38 iv hi Vāhiniye I. Sec. B. 97 39 i nga Saṅga E. Sec. C, line 1 98 39 ii ngha Saṅgha J. Sec. B, line 2 39 ii tti Bhaṭṭi E. Sec. B, line 2 39 iv chchha Vachchhaliyā F. Sec. B. 40 i ryya Aryya I. Sec. A. 40 ii dra Rudradeva D. line 3 Referent 40 iii dri Bhadrikā E. Sec. D, line 2 A. 40 iii dri Bhadrikā E. Sec. D, line 2 A. 40 iv pra Pratimā L. B. 40 iv pra Pratimā L. C. 41 i gri Gṛiha A. Sec.	38 ii hā Sihāye A. Sec. B. 95 44 38 iii he He C. line 1 96 44 38 iv hi Vāhiniye I. Sec. B. 97 44 39 i ṅga Saṅga E. Sec. C, line 1 98 44 39 ii ṅgha Saṅgha J. Sec. B, line 2 99 44 39 ii thi Bhaṭṭi E. Sec. B, line 2 99 44 39 ii thi Bhaṭṭi E. Sec. B, line 2 99 44 39 iv chchha Vachchhaliyā F. Sec. B. 1 99 44 40 ii dra Rudradeva D. line 3 References A. Ins. A. Ins.	38 ii hā Sihāye A. Sec. B. 95 44 i 38 iii he He C. line l 96 44 ii 38 iii he He C. line l 96 44 ii 38 iv hi Vāhiniye I. Sec. B. 97 44 iii 39 i nga Sanga E. Sec. C, line l 98 44 iv 39 ii ngha Sangha J. Sec. B, line l 99 44 v 39 ii thi Bhatti E. Sec. B, line l Expla 39 v tri Matridinasya I. Sec. B. Expla 40 ii trya Aryya I. Sec. A. Private 40 ii dra Rudradeva D. line 2 A. Inscription 40 ii dra Rudradeva D. line 2 A. Inscription 40 ii dra <	38 ii hā Sihāsya A. Sec. B. 95 44 i 8 38 iii he He C. line 1 96 44 ii 9 38 ii hi Vāhiniye I. Sec. B. 97 44 iii 10 39 i nga Sanga E. Sec. C, line 1 98 44 iv 10 39 ii ngha Sangha J. Sec. B, line 2 39 iii tti Bhatți E. Sec. B, line 2 39 iv chchha Vachchhaliyā F. Sec. B. Explanation of Private Inscr 40 i ryya Aryya I. Sec. A. Private Inscr Private Inscr 40 ii dra Rudradeva D. line 3 References: References: 40 iii dri Bhadrikā E. Sec. D, line 2 A. Inscription of yea p. 268 41 ii sya Puśsa A. Sec. B. D. Inscription of yea

Q.	Insc	ription	of year	r 86. <i>EI</i> , I. 388. n	10. 12	21	8	ii	go	Goţţikasya	L. line 4
R.				r 87. <i>EI</i> , I. 388. n		22	9	i	gha	Ghastu	L. line 2
S.				r 90. <i>EI</i> , II. 205.		23	10	i	cha	Vāchakasya	N. line 2
T.				r 92. EI, XXXIV.		24	10	ii	che	Cherasya	J. line 2
U.	Insc	ription	of year	r 93. EI, II. 205.	no. 23	25	12	i	jā	Pujāye	U. Sec. B, line 2
V.	Insc	ription	of year	r 95. EI, I. 392. 1	no. 22	26	12	ii	jī	Jīvāye	P. line 1
W.	Insc	ription	of year	r 98. EI, II. 205.	no. 24	27	13	i	jha	Majhamāto	S. line 2
						28	15	i	ţu	Tubaniye	S. line 1
1	1	i	a	Ayabala	A. Sec. B, line 1	29	16	i	tha	Thaniyāto	V, line 1
2	1	ii	a	Asya	D. Sec. A.	30	18	i	dha	Shadhacharo	L, line 3
3	1	iii	a	Aryya	L. line 3	31	19	i	ņa	Gaņato	F. Sec. A.
4	1	iv	a	Ante	P. line 1	32	19	ii	ņa	Dāṇa	D. Sec. B, line 2
5	1	v	a	Asya	T. line 1	33	19	iii	ņa	Ņaka	L. line 4
6	2	i	i	Vairāto	F. Sec. B.	34	19	iv	ņe	Khuṇe	D. Sec. A
7	2	ii	i	Iti	B. line 1	35	20	i	ta	Divitasya	L. line 3
8	2	iii	ī	Vaīrāyā	I. line 1	36	20	ii	ta	Tasa	N. line 2
9	3	i	u	Uche	A. Sec. B, line 1	37	20	iii	to	Varato	D. Sec. B, line 1
10	4	i	e	Etasya	P. line 1	38	20	iv	tī	Sarasvatī	M. line 6
11	4	ii	e	Etasya	N. line 1	39	21	i	tha	Pratha	Li line D. 1
12	6	i	ku	Kakuhasya	N. line 1	40	21	ii	thu	Thupe	I. Sec. B.
13	6	ii	ku	Kulāto	D. Sec. B, line 1	41	21	iii	thu	Māthuri	B. line 3
14	6	iii	ku	Kuţumbiniye	D. Sec. B, line 1	42	22	i	da	Pida	K. line 5
15	6	iv	ku	Kulato	L. line 2	43	22	ii	dā	Dāsasya	D. Sec. B, line 2
16	6	v	ko	Vāchako	L. line 3	44	22	iii	di	Di	D. Sec. A.
17	7	i	khā	Śākhāyā	I. line 1	45	22	iv	di	Divasa	L. line 1
18	7	ii	kha	Śākhato	D, Sec. B. line 1	46	23	i	dhi	Dhitu	D. Sec. B, line 2
19	7	iii	khe	Mukhehi	B. line 6	47	24	i	ni	Nivartanā	D. Sec. B, line 2
20	8	i	gu	Mangu	L. line 3	48	24	ii	nā	Vamānānam	B. line 5

49	24	iii	nam	Yamānānam	B. line 5	76	34	i	va	Vadha	K. line 5
50	25	i	pi	Pida	K. line 5	77	34	ii	vi	Deyilasya	D. Sec. B, line 2
51	25	ii	pu pu	Putrasya	L. line 4	78	34	iii	vi	Panchaviśa	L. line 1
52	25	iii	•	Pūsha	J. line 5	79	34	iv	ve	Verāto	L. line 2
53	25	iv	pū	Pūrvva	T. line 1	80	34	v	vo	Vodve	I. Sec. B.
54	25		pū		I. Sec. B.	81	35	i	śā	Śākhato	D. Sec. B, line 1
55		v	pe	Thupe	N. line 2	82	35	ii	śi	Śishyo	L. line 3
	27	i 	ba	Balo	D. Sec. B, line 2	83	35	iii	śi	Śishya	R.
56	27	ii	bu	Buddhisya	•	84	35	iv	śū	Śūrasya	B. line 3
57	28	i	bha	Bhatibala	S. line 2	85	35	v	śai	Sailā	B. line 4
58	28	ii	bhā	Bhāryya	I. Sec. B.	86	36	i	sha	Pūsha	J. line 5
59	28	iii	bhi	Bhikshusya	T. line 2	87	36	ii	sho	Śisho	N. line 1
60	29	i	ma	Śrama	L. line 3	88	37	i	sa	Tasa	N. line 2
61	29	ii	mä	Yamānānam	B. line 5	89	37	ii	sa	Sa	D. Sec. A.
62	29	iii	mu	Mukhehi	B. line 6	90	37	iii	sa	Divasa	M. line. 1
63	30	i	ya	Ayasa	Q. line 2	91	37	iv	sa	Savatsare	A. Sec. A.
64	30	ii	ya	Pūrvyāya	I. Sec. A, line 1	92	38	i	ha	Hastisya	L. line 3
65	30	iii	yā	Yāto	D. Sec. B, line 1	93	38	ii	ha	Griha	P. line 2
66	30	iv	yu	Yudhadinasya	J. line 3	94	38	iii	hā	Mahāvirasya	U. Sec. A.
67	31	i	rā	Vairāya	J. Sec. A, line 1	95	38	iv	hi	Mahika	K. line 5
68	31	ii	re	Samvatsare	A. Sec. A.	96	38	v	he	Hemamta	A. Sec. A.
69	31	iii	ro	Shadhacharo	L. line 3	97	39	i	dve	Vodve	I. Sec. B.
70	32	i	la	Kulato	L, line 3	98	39	ii	dyā	Dyapana	L. line 1
71	32	ii	lā	Śailā	B. line 4	99	39	iii	ndi	Nandi	I. Sec. A, line 2
72	32	iii	10	Balo	N. line 2	100	39	iv	ndi	Nandi	R.
73	33	i	la	Kolayāto	A. Sec. B.	101	39	v	pña	Pñacha	A. Sec. A.
74	33	ii	li	Kaliyāto	M. line 2	102	39	vi	ryya	Spāryya	L. line 3
75	33	iii	li	Kaliyāto	L. line 2	103	39	vii	ryya	Spāryya	L. line 2

104					1	100	40		0		I. Sec. A, line 1
104	40	i	ryya	Aryya	D. Sec. B, line 1	132	43	v	9		M. line 1
105	40	ii	rvva	Pūrvva	I. Sec. A, line 1	133	43	vi	10		D. Sec. A.
106	40	iii	rvva	Sarvva	L. line 4	134	43	vii	10		
107	40	iv	vŗi	Vridha	I. Sec. A, line 2	135	44	ia	20	* * * * * * * * * * * * *	L. line 1
108	40	v	mba	Kuţumbiniye	D. Sec. B, line 1	136	44	ib	20	*******	I. Sec. A, line 1
109	40	vi	shņā	Vishņā	K. line 5	137	44	ii	30		D. Sec. A.
110	40	vii	kshu	Khune	D. Sec. A.	138	44	iiia	40	******	I. Sec. A, line 1
111	41	i	sya	Dāsasya	D. Sec. B, line 2	139	44	iiib	40	* * * * * * * * * * * * *	H. line 1
112	41	ii	sya	Etasya	P. line 1	140	44	iva	50		J. line 1
113	41	iii	sya	Mahāvirasya	U. Sec. A.	141	44	ivb	50	*********	M. line 1
114	41	iv	sya	Cherasya	J. line 2	142	44	v	60	*******	N. line 1
115	41	v	bhrā	Bhrātrika	B. line 4	143	44	vi	70	*****	O.
116	41	vi	śra	Śrama	L. line 3	144	44	vii	80	* * * * * * * * * * * *	Q. line 1
117	41	vii	ndra	Nägendra	B. line 2	ddi					
118	42	i	ţţi	Gottikasya	L. line 4	121					
119	42	ii	tra	Putrasya	L. line 4			Expla	nation o	f Table XXVIII. P	late V
120	42	iii	rnna	Dadhikarnna	B. line 2						
121	42	iv	stu	Stu	L. line 4 last letter		Sancl	hi Ins	criptio	n of Vaskus <mark>ān</mark> a	i : year 22.
122	42	v	tri	Bhrātrika	B. line 4		Pat	ference	· Mars	hall: Monuments	of Sāñchī
123	42	vii	90	***	U. Sec. A.		Rej	crence		CXXXVIII	by Sancini,
124	42	viii	90		T. line 2				pı.	CAAAVIII	
125	43	i	4		I. Sec. A, line 1	1	8	i	ga	Bhagavato	line 1
126	43	iia	5		L. line 1	2	10	i	cha	Cha	line 2
127	43	iib	5	*******	N. line 1	3	19	i	na	Vaskushāņasya	line 1
128	43	iiia	6		Q. line 1	4	20	i	to	Bhagavato	line 1
129	43	iiib	6		P. line 2	5	22	i	di	Di	line 1
130	43	iva	7		H. line 1	6	25	i	pi	Pratishţāpitā	line 1
131	43	ivb	7		O.	7	28	i	bha	Bhagavato	line 1
131	43	140	-		0.	•		•	- /	5	

8	29	i	mi	Vidyamatiye	line 1	C.	Brit	ish Mu	seum ins	cription of Kanis	hka:
9	30	i	ye	Vidyamatiye	line 1		year 10. EI, IX. 24 D. Sahet-Mahet inscription of year 19. EI, VIII. 18				
10	31	i	rā	Rājño	line 1	D	. Sah	et-Mal	net inscri	ption of year 19.	EI, VIII. 181
11	34	i	va	Vaskushāņasya	line 1	E.				ella staff inscription	
12	35	i	śa	Śakk[ya]	line 1						
13	36	i	shā	Vaskushāņasya	line 1	1	1	i	a	Ante	B. line 7
14	37	i	sa	Sa	line 1	2	3	i	u	Upadhyāyā	B. line 6
15	38	i	hi	Hita	line 2	3	4	i	е	Etaye	C. line 3
16	39	i	kka	Śakk[ya]	line 1	4	6	i	ka	Kanishkasya	A. line 1
17	39	ii	jño	Rajño	Ilne 1	5	6	ii	kā	Kāṇishkasya	C. line 2
18	40	i	dya	Vidyamatiye	line 1	6	6	iii	ko	Kosabiye	E. line 7
19	40	ii	pra	Pratishţāpitā	line 1	7	7	i	kha	Kharapallana	B. line 8
20	41	i	rvva	Sarvva	line 2	8	7	ii	khu	Bhikhuṇi	A. line 2
21	41	ii	shţā	Pratishţāpitā	line 1	9	8	i	ga	Bhagavato	D. line 2
22	42	i	sku	Vaskushāņasya	line 1	10	8	ii	ga	Bhagavato	D. line 2
23	42	ii	sya	Vaskushānasya	line 1	11	10	i	cha	Chandascha	E. line 6
24	43	i	2		line 1	12	10	ii	chaṁ	Chamkame	D. line 2
25	43	ii	10		line 1	13	11	i	chha	Chhatram	E. line 6
26	44	i	20	*****************	line 1	14	11	ii	chhā	Chhātram	D. line 2
						15	12	i	ja	Maharājasya	C. line 1
		Expl	anation	of Table XXIX. Pla	te VI.	16	15	i	ţi	Kuţiye	D. line 3
		Sarn	ath Sa	het-Mahet and H	Cosam	17	19	i	ņi	Kanishkasya	B. line 1
						18	19	ii	ņi	Bhikhuṇi	A. llne 2
		1	пестр	tions of Kanishk	id.	19	19	iii	ņi	Kanishkasya	B. line 1
Re	ference	s:				20	20	i	ti	Bayati	A. line 2
	A. Kosam inscription of Kanishka: year 2. EI, II. 212.					21	20	ii	to	Bhagavato	A. line 2
			_	on of Kanishka: ye		22	22	i	di	Vādinam	E. line 8
					I, VIII. 176-79.	23	22	ii	de	Devi	C. line 5

24	22	iii	de	Devaputra	C. line 1	51	39	i	kshu	Bhikshusya	D. line 1
25	23	i	dhi	Bodhi	A. line 1	52	39	ii	tre	Trepiţakasya	D. line 2
26	34	i	na	Navamikā	C. line 4	53	39	iii	nda	Chandascha	E. line 6
27	24	ii	na	Vanasparena	B. line 8	54	40	i	ddha	Buddhamitrā	A. line 2
28	25	i	pu	Purvaye	C. line 3	55	40	ii	ddhye	Saddhye	D. line 2
29	27	i	bu	Buddhasa	A. line 2	56	40	iii	rttha	Sukhārttha	B. line 10
30	27	ii	bo	Bodhi	B. line 4	57	41	i	Ha	Kharapalla	B. line 8
31	27	iii	bo	Bodhi[sa]tvo	E. line 6	58	41	ii	ścha	Chaṇḍaścha	E. line 6
32	28	i	bhi	Bhikhuṇi	A. line 2	59	41	iii	shṭhā	Pratishțhāpita	B. line 4
33	28	ii	bhi	Bhikshusya	B. line 2	60	42	i	shka	Kāṇishkasya	C. line 2
34	28	iii	bha	Bhagavato	D. line 2	61	42	ii	sya	Maharājasya	A. line 1
35	29	i	ma	Maharājasya	C. line 1	62	43	i	8	*******	A. line 1
36	29	ii	me	Chamkame	D. line 2	63 -1-	43	ii	9		C. line 3
37	30	i	ve	Etaye	C. line 3	64	43	iii	9	***********	D. line 1
38	30	ii	ye	ye	B. 1. 8 first letter	65 _{hi Nat}	44	i	10		C. line 2
39	31	i	rā	Mahārāja	A. line 1	66	44	ii	10		D. line 1
40	31	ii	ri	Vihārisya	D. line 2	67	44	iii	20		B. line 1
		11		•							
41	32	i	la	Balasya	B. line 3						
42	34	i	va	Bhagavato	A. line 2			171-		Table VVV ni	4. VT
43	34	ii	va	Devaputrasya	C. line 1			~		Table XXX. Pla	

C. line 5

E. line 1

B. line 6

C. line 1

D. line 3

C. line 1

D. line 2

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Devi

Śāvastiye

Parishāhi

Kosambakuţiye

Maharājasya

Vihārisya

Siddha

Inscriptions of the Kushāṇa Times

References:

Allahabad Museum Inscription of year 23.

EI, XXIV. 250-1.

Sārnāth Inscription of Aśvaghosha: year 40.

EI, VIII. 172.

C.	Prah	ılādpu	Pillar I	Inscription, Fleet,	CII, 111. 250.	23	25	i	p.i	Pālaḥ	C.
					pl, XXXVI. A.	24	25	ii	pu	Vipula	C.
1	1	i		Aśvaghosha	В.	25	26	i	pha	Phalāḥ	A. line 13
			a			26	27	i	bı	Kaubidāri	A. line 12
2	2	i	i	Iha	C.	27	28	i	bho	Bhogya	A. line 14
3	2	ii	i	Iva	C.	28	29	i	ma	Pamchamam	A. line 3
4	2	iii	i	Iti	A. line 16	29	29	iı	mu	Samuchhritah	A. line 2
5	3	i	u	Uchhritah	A. line 1	30	30	1	ya	Vijaya	C.
6	5	i	o	Oghala	B. II, on the	31	30	ii	уū	Yüpa	A. line 1
					same plate	32	30	iii	yo	[Triti]yo	A. line 1
7	6	i	kī	Kīrtiḥ	C.	33	31	i	rā	Rājño	A. line 9
8	6	ii	kau	Kaubidāri	A. line 12	34	31	ii	ri	Chatariśe	В.
9	7	i	khe	Pakhe	В.	35	32	i	la	Vipula	C.
10	9	i	gho	Aśvaghosha	В.	36	32	ii	lāḥ	Phalāḥ	A. line 13
11	9	ii	gho	Ghosha	B. II, on the	37	32	iii	lo	Lo	C. last letter.
					same plate	38	34	i	vi	Vijaya	C.
12	10	i	cha	Chatariśe	В.	39	34	ii	vīm	Vijaya Vimsa	A. line 7
13	10	ii	cha	Pamchamam	A. line 3		35	i	śi	Śi	C.
14	11	i	cha	Savachhare	В.	40					
15	12	i	ja	Vijaya	C.	41	35	ii	śe	Vimse	A. line 7
16	19	i	ņe	Mantrine	A. line 8	42	36	i	sha	Ghosha	В.
17	20	i	ta	Chatariśe	В.	43	37	i	sa	Samuchhritah	A. line 2
18	20	ii	ti	Ti	A. line 10,	44	37	ii	sa	Dasame	B.
					first letter	45	37	iii	sa	Sitata	C.
19	21	i	tha	Prathama	A. line 4	46	38	i	ha	Iha	C.
20	22	i	da	Dasame	B. line 1	47	38	ii	he	Hemata	В.
21	22	ii	dā	Dätveva	A. line 10	48	39	i	kra	Krama	A. letter between
22	22	iii	di	Divase	В.						the lines 4-5.

49	39	ii	kŗi	Krita	A. line 10	76	42	ii	vri	Vritah	A. line 11
50	39	iii	kta	Bhoktavya	A. line 15	77	42	iii	śya	Aśvaghoshasya	В.
51	39	iv	ksha	Kshatrasa	C.	78	42	iv	śva	Maheśvara	A. line 16
52	39	v	kshi	Dākshiņām	A. line 10	79	42	v	śya	Praveśya	A. līne 14
53	39	vi	gri	Agri	A. line 3	80	42	vi	śrī	Śrī	A. line 2
54	39	vii	gri	Grihya	A. line 12	81	42	vii	shţo	Agnishţoma	A. line 3
55	39	viii	chhri	Uchhritah	A. line I	82	42	viii	hya	Grihya	A. line 12
56	39	ix	iñā	Rājñā	A. line 6	83	42	ix	sya	Aśvaghosasya	В.
57	40	i	iño	Rājño	A. line 9	84	43	i	1		A. line 8
58	40	ii	ñcha	Pañcha	C.	85	43	ii	2		A. line 9
59	40	iii	tra	Chhatrasa	C.	86	43	iii	3		A. line 10
60	40	iv	tkri	Tkritah	A. line 16	87	43	iv	4		A. line 11
61	40	V	dbhih	Dbhih	A. line 15, begin-	88	43	v	5		A. line 3
O1	70	•	doniņ	D OHI.	ning of the line	89	43	vi	6		A. line 4
62	40	vi	dya	Mādya	A. line 6	90	43	vii	7	*** *********	A line 5
63	40	vii	nyū	Vanyū	A. line 5	91	43	viii	8		A. line 6
64	40	viii	pta	Saptama	A. line 5	92	43	ix	9	************	A. line 7
65	40	ix	рга	Prathame	A. line 4						
66	41	i	pri	Prīti	A. line 16						
67	41	ii	bhra	Bhrita	A. line 14			Expl	anation o	f Table XXXI. Pla	ite VI.
68	41	iii	rtih	Kirtih	C.	Matl	hurā	Inscr	intions	of Kanishka. (Eastern Style)
69	41	iv	rtthah	Hartthah	C.						
70	41	v	rtha	Chaturtha	A. line 2	Refer	ences	: A.	Inscript	ion of Kanishka:	EI, XXXIV. 10.
71	41	vi	rthi	Pārthiva	C.						· ·
72	41	vii	ddha	Saddharma	C.			В.	Inscript	ion of Kanishka:	
73	41	viii	rva	Sarva	A. line 14						<i>EI</i> , XIX. 97.
74	41	ix	rma	Dharma	C.	1	1	i	a	Asmim	B. line 1
75	42	i	rshe	Varshe	A. line 7	2	1	i i	a	Anena	A. line 2

				T .	A. line 2	31	31	i	rā	Maharāja	B. line 1
3	1	iii	ā	Ächa	A. line 1	32	31	ii	rā	Mahārājasya	A. line 1
4	4	i	e	Etasya	B. line 1	33	31	iii	ri	Vihārisya	A. line 1
5	6	i	ka	Kaņi	B. line 2	34	31	iv	re	Savatsare	B. line 1
6	8	i	ga	Bhagavato	B. line 2	35	32	i	lā	Samghilā	B. line 2
7	9	i	ghi	Samghita		36	34	i	va	Deva	B. line 1
8	12	i	ja	Maharāja	B. line 1	37	34	ii	vi	Vihārisya	A. line 1
9	12	ii	jā	Pūjārtham	B. line 2			i	sha	Pausha	B. line 1
10	19	i	ņi	Kani	B. line 1	38	36	i		Sarvva	B. line 1
11	19	ii	ņāṁ	Pitriņām	A. line 2	39	37	ii	sa	Savatsare	B. line 1
12	19	iii	ņi	Kaņishkasya	A. line 1	40	37		sa .	Samghila	B. line 2
13	20	i	ta	Svamatasya	B. line 2	41	37	iii	sam		B. line 1
14	20	ii	ta	Etasya	A. line 1	42	38	i	ha	Maharaja	A. line 1
15	20	iii	to	Bhagavato	B. line 2	43	38	ii	hā	Mahārājasya	A. line 2
16	22	i	′ di	Divasa	B. line 1	44	38	iii	hā	Mahā	A. line 2
17	22	ii	du	Dukkha	B. line 3	45	38	iv	hu	Hummiyaka	B. line 3
18	22	iii	de	Deva	B. line 1	46	39	i	kkha	Dukkha	
19	24	i	na	Parityāgena	A. line 2	47	39	ii	ņḍa	Daṇḍanāyaka	A. line 2
20	25	i	pu	Putrasya	B. line 1	48	39	iiı	tra	Putrasya	B. line 1
21	25	ii	рū	Pūjārtham	B line 2	49	39	iv	tsa	Savatsare	B. line 1
22	25	iii	pau	Pausha	B. line 1	50	40	i	ddha	Buddha	B. line 2
23	27	i	bu	Buddhaye	B. line 2	51	40	ii	ddhya	Sāddhya	A. line 1
24	28	i	bha	Bh[a]ryyâ	B. line 2	52	40	iji	pra	Prahaņārttham	B line 3
25	28	ii	bha	Bhagavato	B. line 2	53	40	iv	rttha	Prahaņārttham	B. line 3
26	29	i	ma	Maharāja	B. line I	54	41	i	ryyā	Bhāryyā	B. line 2
27	29	ii	ma	Pitāmahasya	B. line 2	55	41	ii	rvva	Sarvva	B. line 2
28	29	iii	ma	Mahārājasya	A. line 1	56	41	iii	rvva	Purvvayam	A. line 1
29	30	i	ya	Payati	B. line 3	57	41	iv	shka	Kaņishkasya	B. line 1
30	30	ii	yani	Purvvāyam	A. line 1	58	42	i	shṭhā	Pratishțhā	B line 2

59	42	ii	smim	Asmim	B. line 1	14	25	ii	pu	Devaputrasya	line 1
60	42	iii	sya	Putrasy	B. line 1	15	27	i	ba	Balasya	line 1
61	42	iv	sya	Svamatasya	B. line 2	16	27	ii	bu	Buddhamitraye	line 1
62	43	i	4	********	B. line 1	17	27	iii	bo	Bodhisatva	line 2
63	43	ii	4	* * * * * * * * * * * *	A. line 1	18	28	i	bhi	Bhikshusya	line 1
64	43	iii	10	*****	B. line 1	19	28	ii	bhi	Bhikhuṇiye	line 2
65	43	iv	10	4 * * * * * * * * * *	A. line 1	20	29	i	ma	Mahārajasya	line 1
						21	29	ii	mā	Mātā	line 2
						22	30	i	yí	Bhāgineyīye	line 2
		Expl	anation o	f Table XXXII. Pla	te VI	23	30	ii	ye	Bhikhuniye	line 2
	Methy	ırä In	corintio	on of Huvishka	· 1100r 23	24	31	i	ra	Mahārajasya	line 1
	MITTIE	na m	•		. year. 33.	25	32	i	1a	Balasya	line 1
			(Ea	stern Style)		26	34	i	va	Davaputrasya	line 1
			Reference	es: EI. VIII. 182.		27	37	i	sa	Sahā	line 2
						2 8	37	ii	saṁ	Sam	line 1
1	1	i	a	Ante	line 1	29	38	i	hā	Sahā	line 2
2	6	i	ka	Trepiţakasya	line 1	30	38	ii	hā	Mahārajasya	line 1
3	7	i	khu	Bhikhuṇiye	line 2	31	38	iii	hu	Huvishkasya	line 1
4	8	i	gi	Bhāgineyīye	line 2	32	39	i	kshu	Bhikshusya	line 1
5	12	i	ja	Mahārajasya	line 1	33	39	ii	gri	Gŗi	line 1
6	15	i	ţa	Trepiţaksya	line 1	34	39	iii	tra	Putrasya	line 1
7	19	i	ņi	Bhikhuniye	line 2	35	40	i	tre	Trepiṭakasya	line 1
8	21	i	tha	Pratithavito	line 2	36	40	ii	ddha	Buddhamitrāya	line 1
9	22	i	di	Di	line 1	37	40	iii	nte	Ante	line 1
10	22	ii	de	Devaputrasya	line 1	38	41	i	shka	Huvishkasya	line 1
11	23	i	dhi	Bodhi	line 2	39	41	ii	sya	Trepitakasya	line 1
12	24	i	na	Dhanavatiye	line 2	40	41	iii	sya	Balasya	line 1
13	25	i	pi	Pitakasya	line 1	41	42	i	sya	Devaputrasya	line 1

40	42	,	ii	sya	Mahārajasya	line 1	4	1	iv	a	Amechena	G. no. IX, line 3
42	43		i	3		linc 1	5	4	i	e	Etaya	A. line 1
43	43		ii	8	15644.404048688	line 1	6	4	ii	e	Ekasite	B. liue 1
44	43		iii	30		line 1	7	4	iii	е	Etaye	B. line 2
43	ч.	,	111	30	** ************	11110	8	6	i	ka	Katsa	B. line 2
							9	6	ii	ku	Kulika	A. line 2
		H	Explai	nation of	Table XXXIII. P	late VI.	10	7	i	kha	Khanita	G. no. I, line 3
1	[nsci	ript	ions	of Kos	am and B ān dh	logarh Region:	11	8	i	gi	Gi	A. line 1
		•		V	ear 52-108		12	8	ii	gu	Phagusamaka	G. no. VI, line 1
				,			13	9	i	gha	Maghasya	G. no. B, line 3
Re	feren						14	9	ii	ghe	Maghe	G. no. IX, line 3
	A.		-	-	of Bhimasena;	year 52. EI, III. pl.	15	10	i	cha	Cha	C. no. B, line 4
			p. p			. 01 57	16	10	ii	cha	Cha	C. no. A, line 4
	В.		sam IV. 2		on of Bhadramag	tha : year 81. EI,	-2.5	11	i	chhi	Kochhiputasa	G. no. VI, line 1
	C.				im inscription of	year 87. EI. XXIII.	18	12	i	ja	Rajasya	B. line 1
			7-8.	AC IVIUSCE	in moon prion of	your or all and	19	12	ii	ja	Maharājasya	A. line 1
	D.			inscription	on of Śivamagha.	EI, XVIII. 159. no. 2.	20	12	iii	ja	Rājasya	C. no. B, line 1
	E.	Ko	sam	inscripti	on of Bhadrama	igha: year 88. EI,	21	16	i	tha	Pothasiri	G. no. VI, line 1
		X	III.	160. no. :	3.		22	19	i	ņi	Śreniye	B. line 2
	F.	Ko	sam	inscripti	on of Vaiśravaņa	i: year 107. EI,	23	20	i	ti	Mati	F. line 6
		X	XIV.	147.			24	21		i thi	Thikasa	G. no. VI, line 2
	G.	In	script	ions from	n Bandhogarh. El	, XXXI. 167-86.	25	22		i di	Divase	E. line 2
H. Kalivan inscription of Visakhamitra: year, 108. EI,					26	22	i	i di	Divase	A. line 1		
			XXI.				27	22	ii	i di	Divase	G. no. I, line 2
:	1 1		i a		Acha	C. no. B, line 5	28	24		i na	Senasya	A. line I
	2 i	i	i a		Ayayādāvadāra	E. line 4	29	24			Asanapaţţā	B. line 2
:	3 1	ii	i ä	i i	Asana	B. line 2	30	24	ii	i pi	Śānikāya	C. no. B, line 5

31	24	iv	na	Nama(mo)	F. line 15	59	38	i	ha	Maharājasya	A. line 1
32	25	i	pa	Paksha	C. no. B, line 2	60	38	ii	hā	Mahārājasya	B. line 1
33	25	ii	pu	Puravayam	A. line 2	61	38	iii	ha	Maharajasya	C. no. B, line 1
34	25	iii	po	Pothasiri	G. no. VI, line 1	62	38	iv	hi	Putrehi	C. no. B, line 4
35	26	i	pha	Phagusamaka	G. no. I, line 3	63	38	v	hā	Mahārājasa	G. no. VI, line 1
36	27	i	be	Kosambeyasa	G. no. VI, line 1	64	38	vi	hī	Sahiyam	G. no. VI, line 2
37	28	i	bha	Bhadramaghasya	C. no. B, line 1	65	39	i	kshe	Pakshe	A. line 1
38	28	ii	bha	Bhadrama	C. no. A, line 1	66	39	ii	gŗi	Grishma	B. line 1 (right
39	28	iii	bhi	Bhimasenasya	A. line 1						side)
40	29	i	ma	Maharājasya	A. line 1	67	39	iii	ñcha	ñchama	C. no. B, line 3
41	29	ii	ma	Maharajasya	C. no. B, line 1	68	39	iv	ţţā	Pațiā	C. no. B, line 6
42	29	iii	ma	Mahārajasya	B. line 1	69	39	v	ṇḍha	Shandhakena	C. no. B, line 5
43	29	iv	ma	Mahārājasa	G. no. VI, line 1	70	39	vi	ņya	Pushkarinya(m)	C. no. B, line 5
44	30	i	ya	Etaya	C. no. B, line 3	71	40	i	tre	Putrehi	C. no. B, line 4
45	30	ii	ya	Etaya	G. no. VI, line I	72	40	ii	tsa	Savatsare	C. no. B, line1
46	31	i	ru	Puruvayā(m)	C. no. B, line 3	73	40	iii	tsa	Savatsare	C. no. B, line 1
47	31	ii	ru	Puruvayā(m)	C. no. A, line 3	74	40	iv	dga	Mādgal(ī)	C. no. B, line 4
48	32	i	la	Mādgala(lī)	C. no. B, line 4	75	40	V	ddhi	Siddhi	A. line 2
49	32	ii	li	Kulika	A, line 2	76	40	vi	dra	Bhadra	C. no. A, line 1
50	34	i	va	Savatsar(e)	C. no. B, line 1	77	41	i	bhrā	Bhråt(ii)hi	C. no. B, line 4
	34	ii	va	Suvanakaro	G. no. I, line 4	78	41	ii	rmma	Dharmma	C. no. B, line 6
51	35	i	śa.	Śavikāya	C. no. B, line 5	79	41	iii	ryye	Saudāryyehi	C. no. B, line 4
52 53	36	i	sha	Shandhakena	C. no. B, line 5	80	41	iv	rsha	Varsha	C. no. B, line 2
54	37	i	sa	Savatsare	C. no. B, line 5	81	41	v	lla	Pall[ā]naka	C. no. A, line 3
	37	ii	sau	Saudāryyehi	C. no. B, line 4	82	41	vi	śrī	Śrī	C. no. B, line 1
55		iii	si	Pothasiri	G. no. IX, line 2	83	42	i	śrī	Śrī	A. line 1
56	37 37	iv	sa.	Parigahitasa	G. no. IX, line 1	84	42	ii	shma	Grishma	B. line 1, (right
57 58	37	V	sam	Samvachhare	G. no. VI, line 1	0.4	-142			•	side)
29	31	V	sam	Guillydollilaio							

85	42	iii	sya	Maharājasya	A. line 1	92	43	vi	80	******	C. no. B, line 2
86	42	iv	sya	Maharājasya	B. line 1	93	44	i	6	*** , *****	G. no. VI, line 1
87	43	i	2		A. line 1	94	44	ii	6	*** ** * * * * * * * * * * * * * * * * *	G. no. IX, line 2
88	43	ii	5		C. no. B, line 3	95	44	iii	8		Н.
89	43	iii	7		C. no. B, line 2))	77	111	0	********	11.
90	43	iv	10	*****	A. line 1	96	44	iv	100	* * * * * * * * * * *	Н.
91	43	v	50		A. line 1	97	44	v	100		F. line 3



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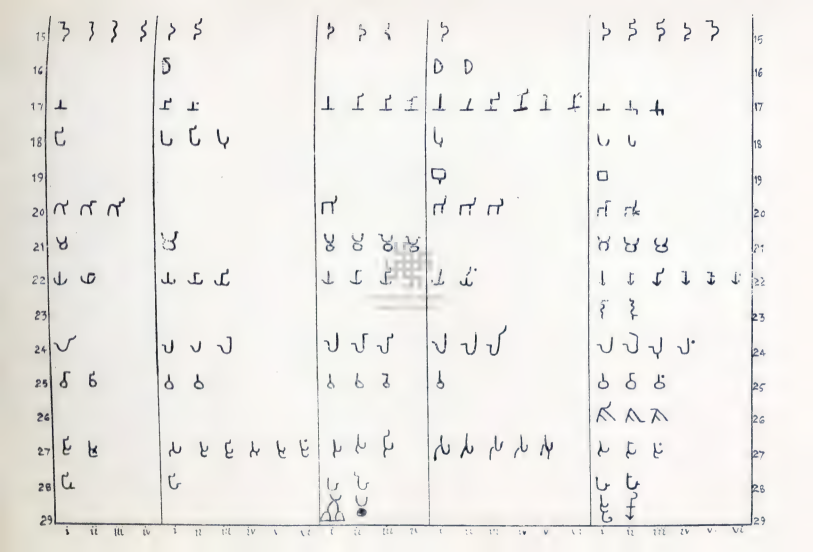
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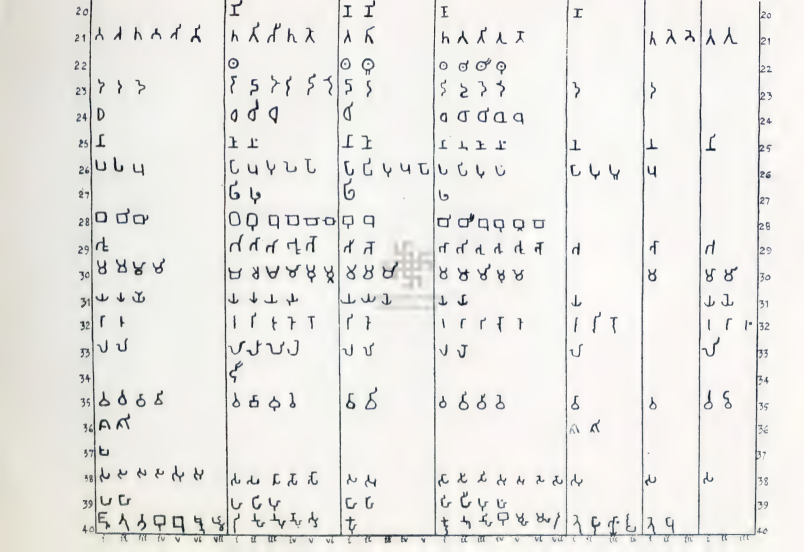
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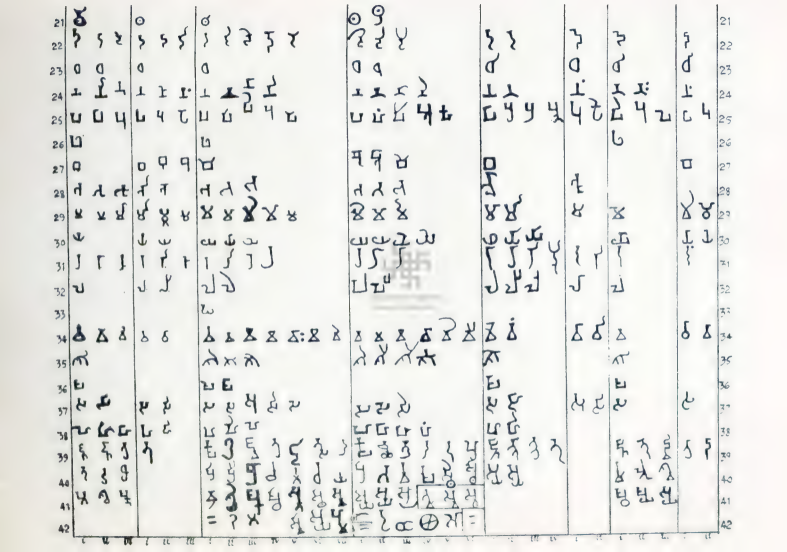
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10	gho	gha ghr ghu	gha gha	gha ghã ghi gho		10
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13	jo ja ja ju	ja ja jā ji		ja jā jā jā ji je	ja j.	13
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15		na na	ña ño			15
16		ti te	ţi	ta ți țu	to	16
17		tha thi	the	tha thi		tha 17
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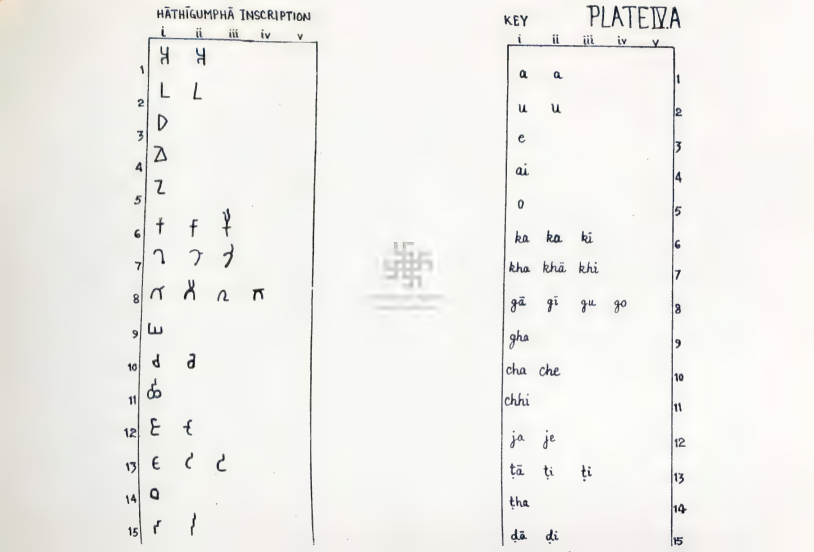
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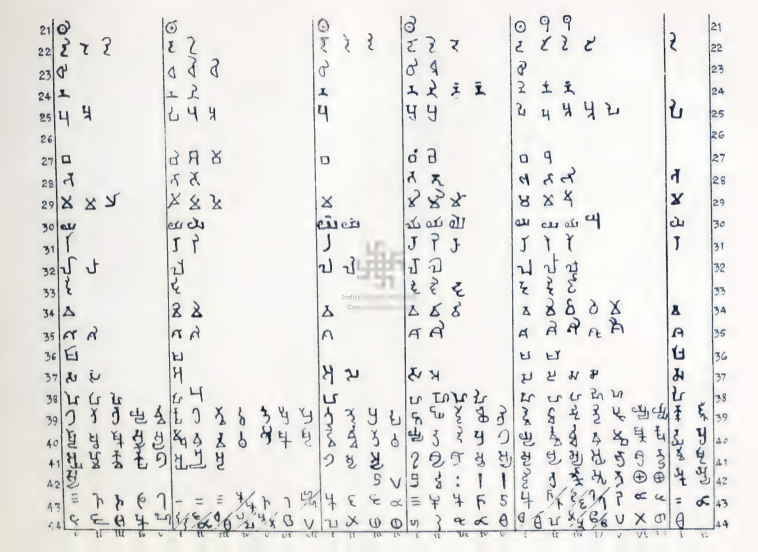


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